| CLASSIFED HESSAGE  RICH STATE  TOTAL CONTINUES  A SUPPLEMENTAL OAL NO. 11 MISSION 1111 COVERING  PERIOD 23 Jul. 10 Aug. 70  TOTAL CONTINUES  TOTAL CONTINUES  A SUPPLEMENTAL CONTINUES  A SUPPLEMENTAL CONTINUES  Signed Center Transmission Copy — DO NOT DETACH — Forward with Master  FOR SUPPLEMENTAL OAK MESSAGES.   |        |                                   |  |  |                        | mentalism<br>da Qal Subj       | 20.03                  |   |
|--|--------|-----------------------------------|--|--|------------------------|--------------------------------|------------------------|---|
| TOP SECRET RUFF. TALENT KEYHOLE GIANNELS.  A. SUPPLEMENTAL OAK NO. 11 MISSION 1111 COVERING  PERIOD 23 Jul 10 Aug. 70  COORDINATING OFFICERS  NET RODUCTION BY OTHER THAN THE ISSUING OFFICE TO TROUBLE COPY NO.  Signal Center Transmission Copy - DO NOT DETACH - Forward with Master  | orig : |                                   |  | CLASSIFIED   | MESSAGE                |                                |                        |   |
| TOP SECRET RUFF. TALENT-KEYHOLE GIANNELS.  A. SUPPLIMENTAL OAK NO. 11 MISSION 1111 COVERING  PERIOD 23 Jul 10 Aug. 70  NET RODUCTION BY OTHER THAN THE ISSUING OFFICE TO TROTHUTTED. COPY NO.  Signal Center Vanishission Copy - Do NOI DETACH - Forward with Mades.   | UHIT:  |                                   |  | TO [[]] CIQT   | OFFE THEF              | 2                              |                        |   |
| COORDINATING OFFICERS  CONTROLL SIGNAL CONTROLL STATEMENT AND STATEMENT OF SECRET RUFF. TALENT-KEYHOLE GIANNELS.  A SUPPLEMENTAL OAK NO. 11 MISSION 1111 COVERING  PERIOD 23 JUL - 10 Aug. 70  COORDINATING OFFICERS  TOP SECRET RUFF. TALENT-KEYHOLE GIANNELS.  A SUPPLEMENTAL OAK NO. 11 MISSION 1111 COVERING  PERIOD 23 JUL - 10 Aug. 70  COORDINATING OFFICERS  TOP SECRET RUFF. RUFF.  A PRIODITY INTO PRIODITY IN |        | 10 Sept 1970                      |  | Ter die de la lace   | Control Alloy &        | 3                              | 6                      |   |
| COORDINATING OFFICERS  CONTROLL SIGNAL CONTROLL STATEMENT AND STATEMENT OF SECRET RUFF. TALENT-KEYHOLE GIANNELS.  A SUPPLEMENTAL OAK NO. 11 MISSION 1111 COVERING  PERIOD 23 JUL - 10 Aug. 70  COORDINATING OFFICERS  TOP SECRET RUFF. TALENT-KEYHOLE GIANNELS.  A SUPPLEMENTAL OAK NO. 11 MISSION 1111 COVERING  PERIOD 23 JUL - 10 Aug. 70  COORDINATING OFFICERS  TOP SECRET RUFF. RUFF.  A PRIODITY INTO PRIODITY IN |        |                                   |  | rent in the second of the seco |                        |                                | . 2 Z                  |   |
| O SEE ABOVE INFO CITE NPIC SZII  TOP SECRET RUFF. TALENT-KEYHOLE CHANNELS.  A. SUPPLEMENTAL OAK NO. 11 , MISSION 1111 COVERING  PERIOD 23 Jul. 10 Aug. 70  COORDINATING OFFICERS  THE TRUBUTION OF THE THAN THE ISSUING OFFICE TO TRUBUTIEND. COPY NO.  Signel Center Yearsmission Copy - DO NOT DETACH - Forward with Master  |        | NULC                              |  |  | ~                      | 16                             |                        |   |
| O SEE ABOVE INFO CITE NPIC 921.  TOP SECRET RUFF. TALENT-KEYHOLE CHANNELS.  A. SUPPLEMENTAL OAK NO. 11 MISSION 1111 COVERING  PERIOD 23 Jul. 10 Aug. 70  COORDINATING OFFICERS  TOP SECRET RUFF.  COORDINATING OFFICERS  TOP SECRET RUFF.  NET TOP SECRET RUFF.  NET TOP SECRET RUFF.  Signal Center Transmission Copy - DO NOT DELACH - Forward with Master.  | . Or   | MITC                              |  |  |                        |                                |                        |   |
| O SEE ABOVE INFO CITE NPIC 9214  TOP SECRET RUFF. TALENT-KEYFOLE GIANNELS.  A. SUPPLEMENTAL OAK NO. 11 , MISSION 1111 COVERING  PERIOD 23 Jul 10 Aug. 70  COORDINATING OFFICERS  NET RODOCTION BY OTHER THAN THE ISSUING OFFICE TO TRADITIONED.  Signal Center Transmission Copy - DO NOT DETACH - Forward with Master   | ONF:   |                                   |  |  |                        | DEFERRED                       | 1 2                    |   |
| COORDINATING OFFICERS  Signal Center Transmission Copy — DO NOT DETACH — Forward with Master   | NFO:   |                                   |  |  |                        | ROUTINE                        | OFERMIONAL             |   |
| COORDINATING OFFICERS  Signal Center Transmission Copy — DO NOT DETACH — Forward with Master   |        | ครามสมาชิกเลยสำนาจได้เลย เกมสำนัก |  | i) – di<br>Karafa Tadhisahi  |                        |                                |                        |   |
| COORDINATING OFFICERS  |        |                                   |  |  |                        |                                |                        |   |
| TOP SECRET RUFF. TALENT-KEYHOLE CHANNELS.  A SUPPLEMENTAL OAK NO. 11 MISSION 1111 COVERING  PERIOD 23 Jul 10 Aug. 70  COORDINATING OFFICERS  TOP SECRET RUFF.  COORDINATING OFFICERS  TOP SECRET RUFF.  KET RODUCTION BY OTHER THAN THE ISSUING OFFICE TO TROTHUTTED. Copy No.  Signal Center Transmission Copy — DO NOT DETACH — Forward with Master  |        | SEE ADOME                         |  |  |                        | karringa dalah<br>T            |                        |   |
| A. SUPPLEMENTAL OAK NO. 11, MISSION 1111 COVERING  PERIOD 23 Jul 10 Aug. 70  COORDINATING OFFICERS  FOR SECRET-RUFF  NOT INDUDUCTION BY OTHER THAN THE ISSUING OFFICE TO FINORIDITED. Copy No.  Signal Center Transmission Copy - DO NOT DETACH - Forward with Master  | 0      |                                   |  |  |                        | CITE NP                        | IC 921-6               |   |
| COORDINATING OFFICERS  |        | TOP SECRET RUFF.                  | TALENT-KE  | EYHOLE CHANNI  | ELS.                   |                                |                        |   |
| COORDINATING OFFICERS  TOP SECRET RUFF  OF SIgnal Center Transmission Copy DO NOT DETACH Forward with Master   |        | A. SUPPLEM                        | ENTAL OAK N  | √O. 11 M   | SSION 1111             | COVEDING                       |                        |   |
| COORDINATING OFFICERS  TOP SECRET-RUFF  THE RODUCTION BY OTHER THAN THE ISSUING OFFICE IS FNOTHERED. Copy No.  Signal Center Transmission Copy — DO NOT DETACH — Forward with Master   |        | 医喉切除术 经保险 经销售 医髓 经基本 医大大多形式       | production of the control of the con | Parties to American war and the state of   |                        | _ COVERING                     |                        |   |
| NETRODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy — DO NOT DETACH — Forward with Master   |        | A CHANGE TO THE TOTAL             | EU Aug. 10   |  |                        |                                |                        |   |
| REPROPERED RUFF  METRODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy — DO NOT DETACH — Forward with Master  |        |                                   |  |  |                        |                                |                        |   |
| NET RODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy – DO NOT DETACH – Forward with Master  |        |                                   |  |  |                        |                                |                        |   |
| NET RODOCHON BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy – DO NOT DETACH – Forward with Master   |        |                                   |  |  |                        |                                |                        |   |
| NET RODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy – DO NOT DETACH – Forward with Master  |        |                                   |  |  |                        |                                |                        |   |
| NET RODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy – DO NOT DETACH – Forward with Master  |        |                                   |  |  |                        |                                |                        |   |
| NET RODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy – DO NOT DETACH – Forward with Master  |        |                                   |  |  |                        |                                |                        |   |
| REPROPERED RUFF  METRODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy — DO NOT DETACH — Forward with Master  |        |                                   |  |  |                        |                                |                        |   |
| REPROPERED RUFF  METRODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy — DO NOT DETACH — Forward with Master  |        |                                   |  |  |                        |                                |                        |   |
| REPROPERED RUFF  METRODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy — DO NOT DETACH — Forward with Master  |        |                                   |  |  |                        |                                |                        |   |
| REPROPERED RUFF  METRODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy — DO NOT DETACH — Forward with Master  |        |                                   |  |  |                        |                                |                        |   |
| NETRODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy — DO NOT DETACH — Forward with Master   |        |                                   |  |  |                        |                                |                        |   |
| REPROPERED RUFF  METRODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy — DO NOT DETACH — Forward with Master  |        |                                   |  |  |                        |                                |                        |   |
| NET RODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy – DO NOT DETACH – Forward with Master  |        |                                   |  |  |                        |                                |                        |   |
| NET RODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy – DO NOT DETACH – Forward with Master  |        |                                   |  |  |                        |                                |                        |   |
| NETRODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy — DO NOT DETACH — Forward with Master   |        |                                   |  |  |                        |                                |                        |   |
| NETRODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy — DO NOT DETACH — Forward with Master   |        |                                   |  |  |                        |                                |                        |   |
| NETRODUCTION BY OTHER THAN THE ISSUING OFFICE IS INCIDENTED. Copy No.  Signal Center Transmission Copy - DO NOT DETACH - Forward with Master   |        |                                   |  | COORDINATING   | OFFICERS               |                                |                        |   |
| Signal Center Transmission Copy - DO NOT DETACH - Forward with Master  |        |                                   |  |  |                        |                                |                        | ; |
| Signal Center Transmission Copy - DO NOT DETACH - Forward with Master  |        |                                   |  |  |                        |                                |                        |   |
|  |        |                                   | PV OTI   | TOP SECRET   | RUFF                   |                                |                        |   |
| FOR SUPPLEMENTAL OAK MESSAGES.   |        | MLI NODUCI                        | HON BY OTH   | TOP SEGRETALISM SECRETARIAN SECRETARIAN THE  | RUFF<br>ISSUING OFFICE | E io i normon                  | C.D. Copy No.          |   |
| age that man one hit 30/10/120.  |        | KLI KODOCI<br>Signal Center Tra   | HON BY OTH ansmission C  | TOP SEGRETALISM SECRETARIAN SECRETARIAN THE  | RUFF<br>ISSUING OFFICE | Forward with                   | C.D. Copy No.          | • |
|  |        | Signal Center Tra                 | ansmission C   | TOP SECRETALISM THE COPY - DO N  | RUFF<br>ISSUING OFFICE | E is incompared.  Forward with | r.D. Copy No.          |   |
|  |        | Signal Center Tra                 | ansmission C   | TOP SECRETALISM THE COPY - DO N  | RUFF<br>ISSUING OFFICE | Forward with                   | CD. Copy No.  1 Masler |   |

```
Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4
TOPSECRET TTTTT RUFF - TALENT-KEYHOLE CHANNELS
                                           DTZ:700723Z700810Z
             SER: F48891 PRJ: KH MSN:1111
OAK/2:NPIC
THIS IS THE ELEVENTH OAK SUPPLEMENT REPORT ON MISSION 1111.
FOR ADDITIONAL PREFACE DETAILS, SEE FIRST OAK SUPPLEMENT.
PART I. MISSION HIGHLIGHTS
USSK
MISSILE ACTIVITY
     A SIX-POSITION SA-5 LAUNCH SITE AND A SEPARATELY SECURED
SQUARE PAIR RADAR AREA HAVE BEEN NEWLY CONSTRUCTED AT GORKIY
SAM SITE 818-2. THIS IS THE FIRST TIME THAT AN SA-5 LAUNCH
SITE HAS BEEN IDENTIFIED AT A DEPLOYED SA-2 SITE.
PART II. SIGNIFICANT RESULTS
      A. PERISHABLE ITEMS NONE
     B. NEW ITEMS
                               HU-HO-HAO-TE SAM SITE C12-2
ITM001
                                CTY:CH 404144N1120421E INT:FC
  FRM:
  URG:350021
  STA:OCC
   DES:20.2 NM ESE OF HU-HO-HAO-TE.
   THE SITE CONTAINS SIX EXCAVATED AND REVETTED LAUNCH POSITIONS,
  EACH OCCUPIED BY A LAUNCHER AND A MISSILE TRANSPORTER.
   SITE CONFIGURATION IS ESSENTIALLY SQUARE. THE CENTRAL GUIDANCE AREA CONTAINED A PROBABLE FAN SONG RADAR AND A LINEAR
   EXCAVATION WHICH PROBABLY CONTAINED THE FAN SONG SUPPORT VANS.
   THE SUPPORT AREA IMMEDIATELY TO THE EAST CONTAINED SIX MISSILE
   TRANSPORTERS, APPROXIMATELY 30 TENTS, AND NUMEROUS UNIDENTIFIED PIECES OF EQUIPMENT.
   MIS:
   6 LAUNCHERS
   1 PROB FAN SONG
   12 MISSILE TRANSPORTERS
   IMR:
      C. CHANGE AND OR ITEMS
                                KUANG-HUA UNIDENTIFIED INDUSTRY
 ITM002
                                 CTY: CH 328935N1114918E INT: FP HC SHP
   FRM:
   URG: 838828
   STA:UCO
   RMK: ONE OF THE TWO PREVIOUSLY REPORTED LARGE FABRICATION-TYPE
   BUILDINGS HAS BEEN COMPLETED, AND THE SECOND WAS UNDER
                   ONLY ONE OF THE SMALLER FABRICATION-TYPE
   BUILDINGS HAS BEEN COMPLETED. FOUR OTHERS REMAINED UNDER
    CONSTRUCTION.
   CONSTRUCTION. CONSTRUCTION HAS CONTINUED ON THE HOUSING AND
    SUPPORT FACILITIES. THE AREA WAS ACTIVE.
    IMR:
                                HSUAN-HUA POSS SSM STOR FAC
 ITM003
                                 CTY:CH 403850N1150150E INT:FC
    FRM:
    HP6+621823
```

Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4

25**X**1

25X1 25X1

```
Ri Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4 SSM
  STORAGE FACILITY. THE IDENTIFICATION IS BASED ON THE RESULTS OF A COMPARISON OF THE HSUAN-HUA FACILITY TO THE MISSILE
  STORAGE AND CHECKOUT AREA AT WU-CHAI AND LIN-CHIANG SSM LAUNCH
  COMPLEXES AND ALSO ON SUCH FACTORS AS LOCATION, CHRONOLOGY,
  TYPES OF RAIL CARS OBSERVED, AND FEATURES FOUND AT THE
  HSUAN-HUA FACILITY WHICH MAKE IT SUITABLE FOR HANDLING AND
  STORING LARGE OBJECTS SUCH AS MISSILES.
HSUAN-HUA POSSIBLE SSM STORAGE FACILITY IS SERVED BY A SPUR OF
  THE PEKING/TATTUNG RAIL LINE AND CONSISTS OF AN INITIAL
  TRANSLOADING AREA, POSSIBLE MISSILE STORAGE AND CHECKOUT
  AREAS, AND A SUPPORT AREA FOR PERSONNEL AND EQUIPMENT. A HIGH, GABLE-ROOFED BUILDING IS IN THE INITIAL TRANSLOADING
  AREA AT THE TERMINUS OF THE STANDARD-GAUGE RAIL SPUR. AT THIS
  BUILDING LARGE OBJECTS CAN BE TRANSLOADED TO AN INTERNAL NARROW-GAUGE RAIL SYSTEM OR ROAD. OTHER FEATURES FOUND AT THE
  FACILITY ARE FOUR NARROW-GAUGE RAIL-SERVED POSSIBLE MISSILE
  STORAGE AND CHECKOUT BUILDINGS, FOUR NARROW-GAUGE RAIL-SERVED TUNNEL ENTRANCES, A POSSIBLE MISSILE CHECKOUT AREA CONTAINING
  A DRIVE-THROUGH BUILDING AND DRIVE-IN BUILDINGS! AND TWO HARDSTANDS CROSSED BY RAIL AND SERVED BY ROAD RAMPS.
  THE HSUAN-HUA FACILITY WAS PARTIALLY OPERATIONAL AS EARLY AS
                                  CONSTRUCTION WAS OBSERVED TO BE
  ESSENTIALLY COMPLETE ON PHOTOGRAPHY OF
  IMR
ITM884
                                   KAI-FENG AIRFIELD
  FRM:
                                   CTY:CH 344582N1142839E INT:FC
  URG:139831
  STA:UCO
  RMK: THE SW END OF THE RUNWAY WAS BEING EXTENDED.
  AMOUNTS OF CONSTRUCTION MATERIAL WERE ALONG THE EDGE OF THE
  RUNWAY AND THE PARALLEL TAXIWAY. AT LEAST 13
  CONSTRUCTION/SUPPORT BUILDINGS HAVE BEEN ERECTED ON THE SE
  SIDE OF THE RUNWAY.
  AOB NONE DISCERNIBLE
  IMR
ITM885
                                   KUANG-CHOU/PAI-YUN AIRFIELD
  FRM:
                                   CTY:CH 231058N1131549E INT:FC
  URG: 302003
  STA: OPR
  RMK: THIS IS THE FIRST IDENTIFICATION OF THE HAWKER SIDDELEY
  TRIDENT JET TRANSPORT AT A CHINESE AIRFIELD.
  AOB:
  2 TRIDENT JET TRANSPORT
  4 CRATE
```

25X1 25X1 25X1 25X1 25X1

> 25X1 25X1

SECTION # 02

Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4

```
ITM Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4
FRM: CTY:CH 3005 N1141898E INT:PP SC HAP
  URG:532015
  STA: OPR
  RMK: THE SIX REVETTED HARDSTANDS PREVIOUSLY REPORTED UNDER
                                                  HAVE BEEN COMPLETED.
  CONSTRUCTION ON
  AOB:
  22 SMALL SWEPT-WING
  7 CAB
  IMR:
                                    WU-CHAI SSM U/I ACTIVITY NORTH
ITM807
                                     CTY:CH 385255N1113527E INT:PP
  FRM:
  URG:648832
  STA:UCO
  RMK: CONSTRUCTION CONTINUED.
   IMR:
                                    CHANG-CHIA-KOU SAM SITE A15-2
BROMTI
                                     CTY:CH 404059N1145837E INT:PC
  FRM:
   URG:155828
   STA: OCC NAC
   RMK: EQUIPMENT WAS STILL BEING STORED IN THE DEEP GULLIES.
  MIS:
  4 PROB LAUNCHERS
1 FAN SONG RADAR
   IMR:
                                    CHANG-CHIA-KOU SAM SITE C12-2
ITME09
                                     CTY:CH 484112N1151927E INT:PC
   FRM:
   URG:184027
   STA:OCC
   DES:21.9 NM EAST OF CHANG-CHIA-KOU.
THE SITE CONSISTS OF SIX REVETTED POSITIONS OCCUPIED BY
   LAUNCHERS AND MISSILE TRANSPORTERS. THE GUIDANCE AREA WAS
   OCCUPIED BY A PROBABLE FAN SONG RADAR AND FOUR BUILDINGS.
   SIX EXCAVATED AND REVETTED LAUNCH POSITIONS ARE ARRANGED IN
   TWO ESSENTIALLY STRAIGHT LINES. A PROBABLE MISSILE-HOLD
   BUILDING IS ON THE PERIMETER ROAD TO THE EAST OF THE SITE. THE
   SUPPORT AREA CONTAINED APPROXIMATELY 30 TENTS AND NUMEROUS PIECES OF EQUIPMENT.
   MIS:
   6 LAUNCHERS
   1 PROB FAN SONG RADAR
6 MISSILE TRANSPORTERS
   1 PROB MISSILE TRANSPORTER
   IMR:
                                     CHANG-CHIA-KOU SAM SITE D10-2
CTY:CH 404728N1153518E INT:PC
 ITM810
   FRM:
   URG: 885828
   STA: OCC
   DES:32.4 NM EAST OF CHANG-CHIA-KOU.
THE STITE CONSISTS OF STY DEVETTED POSITIONS. THE GUTD, Approved For Release 2008/12/05: CIA-RDP78B03824A000800020021-4
                                                             THE GUTDANCE
```

25X1

25X1

25**X**1

```
AREA WAS OCCUPIED OF A PROBABLE FAN SONG RADAR AND UNE
 Bt Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4 IONS ARE
  ARRANGED IN THE ESSENTIALLY STRAIGHT LINES. THE SUPPORT AREA
  CONTAINED THREE MISSILE TRANSPORTERS, ONE PROBABLE MISSILE TRANSPORTER, AND FIVE PROBABLE TRACKED PRIME MOVERS.
  MIS:
  6 LAUNCHERS
  1 PROB FAN SONG RADAR
  3 MISSILE TRANSPORTERS
  1 PROB MISSILE TRANSPORTER
  5 PROB TRACKED PRIME MOVERS
  2 POSS VANS
  IMR
                                 CHANG-CHOU SAM SITE A01-2
ITM811
                                  CTY:CH 243615N1173920E INT:FC
  FRM:
  URG: 211816
  STA:UKN
  MIS:
  AT LEAST & PIECES OF FOUTPMENT
  IMR
                                 CHIH-CHIN-HSIA SAM SEARCH AREA
ITM012
                                  CTY:CH 4010//N09726//E INT:
  FRM:
  STA: UKN
                                                   WAS OCCUPIED. NO
  RMK:YU-MEN SAM SITE A12A-2
  OTHER MISSILE-RELATED ACTIVITY WAS OBSERVED.
  IMR:
                                 CHI-NING SAM SITE A38-2
ITMØ13
                                  CTY:CH 418436N1125844E INT:GC
  FRM:
  URG: 266821
  STA: OCC
  DES:5.8 NM WNW OF CHI-NING.
  THE SITE CONSISTS OF SIX EXCAVATED AND PARTIALLY REVETTED
  LAUNCH POSITIONS EACH OCCUPIED BY A MISSILE TRANSPORTER.
  LAUNCHERS AND ONE PROBABLE LAUNCHER WERE OUTSIDE THE
  REVETMENTS IN A FIELD-DEPLOYED PATTERN. THE REVETTED SITE
  CONFIGURATION IS ESSENTIALLY SQUARE. THE CENTRAL GUIDANCE AREA CONTAINED A SQUARE EXCAVATION. AN ADDITIONAL NINE
  EXCAVATIONS WERE IN THE SUPPORT AREA.
  MIS:
  5 LAUNCHERS
  1 POSS LAUNCHER
  1 PROB FAN SONG RADAR
18 MISSILE TRANSPORTERS
  12 VANS
                              SECTION # Ø3
```

5 TRACKED PRATE MOVERS

IMR:

Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4

25**X**1

25X1

25X1 25X1

25X1

```
Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4
 STA: UKN
 RMK:SAN-YUAN AM SITE A96-2 WBE 0384-00000 WAS OCCUPIED. OTHER MISSILE-RELATED ACTIVITY WAS OBSERVED.
                                                                 NO
  IMR \
                               LAN-CHOU SAM SEARCH AREA
ITM815
                                CTY:CH 3609//N10330//E INT:
  FRM:
  STA: UKN
                                                   C29-2 GBE
  RMK:LAN-CHOU SAM SITES C25A-2
                                            WERE OCCUPIED.
                AND E84-2
                                              AND 829-2 DBE
  LAN-CHOU SAM SITE 812A-2 BBE
               WERE UNOCCUPIED.
                                  NO OTHER MISSILE-RELATED
  ACTIVITY WAS OBSERVED.
  IMRA
                               LAN-CHOU SAM SITE C25A-2
ITM016
                                CTY:CH 355485N1831621E INT:FC
  FRM:
  URG:382049
  STA:OCC
  RMK: NUMEROUS STRUCTURES HAVE BEEN BUILT IN THE SOUTHERN HALF
  OF THE SAM SITE IN AN APPARENT ATTEMPT TO CAMOUFLAGE THE SITE.
  IMR:
                               LAN-CHOU SAM SITE C29-2
ITMØ17
                                CTY:CH 361384N1831235E INT:FC
  FRM:
  URG: 435845
  STA: OCC NAC
  MIS:
  6 LAUNCHERS
  1 PROB FAN SONG RADAR
  IMR:
                               LAN-CHOU SAM SITE E84-2
ITM818
                                CTY:CH 363848N1041314E INT:FC CL
  FRM:
  URG:323839
  STA:OCC
  RMK:LOW REVETMENTS WITH SHRUBS ENCIRCLED EACH OF THE LAUNCH
  POSITIONS. EIGHT TENTS WERE IN THE SUPPORT AREA TO THE WEST.
  MIS:
  6 LAUNCHERS
  1 PROB FAN SONG RADAR
  10 MISSILE TRANSPORTERS
  1 PROB MISSILE TRANSPORTER
  6 FAN SONG ASSOCIATED VANS
  IMR:
                               LIEN-CHENG SAM SITE A21-2
ITM019
                                CTY:CH 253833N1164319E INT:GC CL
  FRM:
  URG: 479819
  STA:OCC
  RMK: THE SITE HAS BEEN COMPLETED AND CONSISTS OF SIX EXCAVATED
  AND REVETTED LAUNCH POSITIONS AND A CENTRAL GUIDANCE AREA
  CONTAINING EIGHT BUILDINGS.
  Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4
```

25X1

25**X**1

25**X**1

25X1

25X1

|   | 7.1. 7.1. 7.1. 7.1. 4.2.  |
|---|---|
| ITM020:<br>FRM: STA:UKN                         | PAO-TOU SAM SEARCH AREA<br>CTY:CH 4039//N10958/E INT:   |
| RMK:PAO-TOU SAM<br>OTHER MISSILETRE             | SITE A11-2 WAS OCCUPIED. NO LATED ACTIVITY WAS OBSERVED.  |
| ITM821  | PAC-TOU SAM SITE A11-2<br>CTY:CH:403132N1100748E INT:GC CL  |
| FRM:<br>URG:634010<br>STA:OCC                   |   |
| CONSTRUCTED, AND                                | NOCCUPIED REVETTED LAUNCH POSITIONS HAVE BEEN A FOURTH WAS UNDER CONSTRUCTION. OTHER WAS EVIDENT WITHIN THE LAUNCH AREA.                  |
| MIS:<br>6 MISSILE LAUNCH<br>1 PROB FAN SONG     |   |
| ITMØ22<br>FRM:                                  | WU-CHAI SSM MAIN SUPPORT BASE<br>CTY:CH 384851N1113640E INT:FP SC   |
| URG:652022<br>STA:UCO                           |   |
| 1,341 METERS 84,                                | ISTRUCTION HAS BEEN STARTED FOR THE REMAINING 400 FEET# TO THE MAIN SUPPORT BASE FROM   |
| BEEN EXTENDED FR<br>TO WU-CHAT ATRFI            | A RAIL SPUR, 4,497 METERS @13,778 FEET#, HAS ROM THE RAILROAD UNDER CONSTRUCTION AT WU-CHAI ELD NORTH. RAILROAD CONSTRUCTION FROM NING-WU |
| EXTENDED AS FAR PASSING APPROXIM                | AS 2,591 METERS 08,580 FEETH SW OF KO-LAN,<br>MATELY 366 METERS 01,200 FEETH WEST OF THE<br>A TURNING WYE WAS UNDER CONSTRUCTION 701      |
| METERS @2,300 FE                                | ETH NORTH OF KO-LAN AND EAST OF THE RAIL BED.   |
| ITM023<br>FRM:                                  | AI-HUI ARMY BARRACKS AL 1<br>CTY:CH 501410N1272850E INT:GC CL   |
| URG:361845                                      |   |
|   | SECTION # 04  |
| STA:UKN<br>DES:ON THE SOUTH<br>SINO/SOVIET BORD | HERN EDGE OF AI-HUI AND 1 NM SOUTH OF THE   |
| THE INSTALLA ON MESSHALL, TELEPH                | N CONTAINS ONE ADMINISTRATION BUILDING, ONE ROBABLE BARRACKS, THREE ROBABLE STORAGE   |
| B Approved For Pelea                            | se 2008/12/05 : CIA-RDP78B03824A000800020021-4  |

25X1 25X1 25X1

25X1 25X1

```
FIVE SMALL SHEDS.
  GI Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4
                                 CHAO-CHUAN-PAO ARMY BKS AL 1
ITM824
  FRM:
                                  CTY: CH 404018N1151820E INT:PC CL OLW
  URG: 654015
  STA:UKN
  DES:1.5 NM SW OF CHAO-CHUAN.
  THE SECURED AREA CONTAINS APPROXIMATELY 16 BUILDINGS.
                                                                  SMALL
  SCALE PRECLUDED IDENTIFICATION OF THIS AREA AS BEING MILITARY.
  GFW: NONE DISCERNIBLE
                                  CHING-HSING ARMY BKS S AL 1
ITMU25
                                  CTY:CH 46584@N123@1@@E INT:PC
  FRM:
  URG:138020
  STA:OCC
  DES:5.4 NM SOUTH OF CHING-HSING.
  THE INSTALLATION CONTAINS ONE ADMINISTRATION BUILDING, ONE
  POSSIBLE ADMINISTRATION BUILDING, 15 BARRACKS, 13
  STORAGE/SUPPORT BUILDINGS, AND ONE PARADE FIELD.
  GFW: NONE DISCERNIBLE
                                  CHI-NING ARMY BARRACKS W AL 2
ITM826
                                  CTY:CH 418125N1138448E INT:FC
  FRM:
  URG:518035
  STA:UKN
  RMK: THERE WAS NO APPARENT CHANGE IN THE INSTALLATION, HOWEVER,
  EXTENSIVE MILITARY ACTIVITY WAS OBSERVED IN A 5 X 5-NM AREA
  IMMEDIATELY SW OF THE INSTALLATION. WEAPONS POSITIONS OFIELD
  ARTILLERY AND AAA SITES#, EXTENSIVE TRENCHING, NUMEROUS
  UNIDENTIFIED EXCAVATIONS, AT LEAST 70 PROBABLE TENTS, AND AT LEAST 85 VEHICLE REVETMENTS WERE OBSERVED IN THIS AREA.
  GFW:
  8 PROB VEHICLES
                                  TAI-PU-SSU-CHI ARMY BKS AL 3
ITM027
                                   CTY:CH 420100N1151200E INT:GC CL
  FRM:
  URG: 439013
  STA:NEG
  RMK: NO MILITARY INSTALLATION WAS OBSERVED AT THE REFERENCED COORDINATES. POSSIBLE DEFENSIVE WEAPONS POSITIONS, PERSONNEL TRENCHES, AND AT LEAST 35 TENTS WERE OBSERVED AT 42-04-00N
  115-10-003.
                                  WU-SU-LI ARMY BKS SSE AL 2
350MTI
                                  CTY: CH 532600N1232200E INT:FC CL
  FRM:
  URG:696015
  STA:UKN
  D Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4 LET
```

25X1

25X1

25X1

25X1

25X1

25X1

25X1

| The Approved For Release 2    | 2008/12/05 : CIA-RDP78B03824A000800020021-4 _E                          |
|-------------------------------|---|
| LUMBER CAMP.                  |   |
| GFW: NONE DISCERNIBL          | <u> </u>  |
| IMR<br>ITM#29<br>FRM:         | SHANG-CHUAN CD SITE AL 3<br>CTY:CH 21352@N11245@@E INT:PC CL W          |
| URG:117018                    |   |
| STA:UCO DESION THE SW EDGE    | OF SHANG-CHUAN DISLANDA.  |
| THE COASTAL DEFENSE           | SITE CONSISTS OF AT LEAST FOUR POSITIONS                                |
| AND AT LEAST 20 SUP           | PPORT BUILDINGS.  |
| MIS NONE DISCERNIBL           | <u>-t.</u>  |
| ITM030                        | HULWAN ARTY AMMO COMPONENTS PLANT                                       |
| FRM:                          | CTY:EG 295284N8311958E INT:GC CL W                                      |
| URG:417828<br>STA:OPR         |   |
| RMK TWO LARGE BUTLE           | DINGS IN THE NORTHERN SECTION OF THE PLANT                              |
| WERE IN A LATE STAC           | SE OF CONSTRUCTION. A SMALL BUILDING IN THE                             |
| SOUTHERN PART OF IT           | HE PLANT REMAINED UNDER CONSTRUCTION.                                   |
| Tivik •                       |   |
|                               |   |
|                               |   |
| •                             |   |
|                               |   |
| •                             |   |
|                               |   |
| ITM832                        | SIMERIA SAM SITE C25-2<br>CTY:RO 454000N0223100E INT:FP SC P            |
| FRM:<br>URG:279036            | CILIKO HOHMANNASSOTWAS THIEL OF L                                       |
| STA:OCC NAC                   |   |
| IMR                           | TANKETONO DOCKET PARTINE TECT FARTITY                                   |
| ITMØ33                        | FAUSTOVO ROCKET ENGINE TEST FACILITY CTY:UR 552740N0383152E INT:GC CL W |
| ● FRM:                        | C11.0% 302148/0800020#2 XM11000 0E                                      |
|                               |   |
| •                             | SECTION # 05  |
| URG:069017                    |   |
| STA:OPR                       |   |
| RMK: A BUILDING WAS           | IN AN EARLY STAGE OF CONSTRUCTION ADJACENT                              |
|                               | ORTH OF THE HORIZONTAL TEST BUILDING.                                   |
| • IMR:                        |   |
|                               |   |
| • T10274                      | KURUMOCH ROCKET ENGINE TEST FACILITY                                    |
| ITWARE Approved For Release 2 | 2008/12/05 : CIA-RDP78B03824A00080020021-4                              |

25X1 25X1

25**X**1

25X1 25X1

25**X**1 25**X**1

25**X**1

```
CITIUM POPELTRANGHAPTESE TWITTE
 UE Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4
 STA: OPR
 OBJ:
  5 TWO-TONED TANKS WEST OF THE STEAMPLANT
  IMR:4
                              MOSKVA SCI RSCH INST NII BOLSHEVO 4
ITM035
                               CTY:UR 555632NØ375Ø54E INT:GP
  FRM:
  URG: 424838
  STA: OPR
  DES: 2 NM NE OF MOSCOW MISSILE - SPACE DEVELOPMENT CENTER
  KALININGRAD 88.
  THE INSTITUTE CONTAINS ONE BUILDING WITH THREE VARYING SIZED
  RADOMES ON THE ROOF, SIX SHOP AND SHOP/ASSEMBLY BUILDINGS, 13
  ADMINISTRATION/ENGINEERING BUILDINGS. 15 WAREHOUSE-TYPE
  BUILDINGS, 25 BARRACKS, AND NUMEROUS UTILITY AND SUPPORT
  STRUCTURES. ONE PROBABLE ENGINEERING BUILDING WAS IN AN EARLY
  STAGE OF CONSTRUCTION.
  IMR:
                               VOTKINSK POSSIBLE MISSILE RELATED FAC
ITMØ36
                               CTY:UR 570140N0548920E INT:GC CL
  FRM:
  URG:137042
  STA: OPR
  RMK:MINOR GROUND CLEARING IS NEWLY OBSERVED NORTH OF THE
  SECURED AREA.
  IMR:
                               VOTKINSK ARMS MACH AND STEEL PLT 235
ITMB37
                                CTY:UR 579239N6535928E INT:GC CL
  FRM:
  URG:125020
  STA: OPR
  RMK: A ROAD PATTERN HAS BEEN BUILT IN THE NEW PRODUCTION
  COMPLEX. THE SMALL BUILDING NORTH OF THE NEW SHOP ASSEMBLY
  BUILDING APPEARS COMPLETE, BUT THE ADMINISTRATION/ENGINEERING
  BUILDINGS REMAINED UNDER CONSTRUCTION. A HEAT TREATMENT
  BUILDING IN THE CENTER OF THE PLANT AREA WAS REING REBUILT.
   IMR:
                               MOSKVA SOLID MOTOR PROD PLT LYUBERTSY
CTY:UR 553643NØ37523ØE INT:FC CL
ITM#38
   FRM:
   URG:728013
   STA: OPR
   RMK: EXTENSIVE CONSTRUCTION WAS OBSERVED IN THE NEW AREA AT THE
   EAST END OF THE PLANT. CLEARLY DISCERNIBLE IN THE AREA WERE
   ONE LARGE COMPLETED BUILDING, ONE LARGE BUILDING IN A LATE
   STAGE OF CONSTRUCTION, AND ONE NEWLY OBSERVED SMALL BUILDING.
   Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4
```

25X1

25X1

25**X**1

25**X**1

25**X**1

25**X**1

25X1

```
Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4
                                 IMENI GASTELLO ICBM COMPLEX
  FRM:
                                  CTY:UR 510330N0661400E INT:
  STA:OPR
  RMK: ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED.
  INCLUDES THE NEWLY IDENTIFIED LAUNCH SITE, 551, WHICH WAS
  REPORTED IN THE OAK. LAUNCH SITES 396, 486, 416, 426, AND 436
  ARE NOW COMPLETE. THIS MAKES THE SEVENTH GROUP COMPLETE AT
  THIS COMPLEX. ON PROBABLE PROPELLANT TRANSPORTER TRAILERS AND TEN UNIDENTIFIED VEHICLES WERE OBSERVED IN THE
  GARAGE AREA OF THE PROPELLANT FACILITY AT THE RAIL-TO-ROAD
  TRANSFER POINT.
  IMR:
                                 KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR
ITM648:
                                  CTY:UR 484288N8468888E INT:
  FRM:
  STA: OPR
  RMK:ALL LAUNCH COMPLEXES WERE VISIBLE.
                                                HOWEVER! LAUNCH
                                            A POSSIBLE MISSILE
  COMPLEX B COULD BE IDENTIFIED ONLY.
  EXERCISE WAS OBSERVED ON LAUNCH PAD 20-2, AND POSSIBLE
  VEHICLES OR PIECES OF EQUIPMENT WERE OBSERVED IN LAUNCH AREAS
                              ADDITIONAL GROUND SCRAPING AND NEW
  1C, 2C, 3C, 4C, AND 5C.
  EXCAVATIONS WERE OBSERVED ON THE EAST SIDE OF SITE 5C-2.
  IMR:
ITM841:
                                 POSTAVY MRBM COMPLEX
  FRM:
                                  CTY:UR 5515@0N@26524@E INT:
  STA: OPR
  RMK:ALL COMPONENTS OF THE COMPLEX WERE VISIBLE. LAUNCH WAS IN AN INCREASED STATE OF READINESS WITH PROPELLANT
                                                         LAUNCH SITE 1
  VEHICLES ALIGNED ALONGSIDE ALL FOUR ERECTORS. NO MISSILES
  WERE OBSERVED. LAUNCH SITE 2 WAS IN THE NORMAL STATE OF
  READINESS WITH ERECTORS ON ALL FOUR PADS AND PROPELLANT
  VEHICLES PARKED IN THE PROPELLANT STORAGE AREA. SIX LONG
  CYLINDRICAL UNIDENTIFIED OBJECTS WERE OBSERVED IN THE SUPPORT
                              SECTION # Ø6
  AREAS AT BOTH LAUNCH SITES 2 AND 3. NO SILO CONSTRUCTION
  OBSERVED.
  IMR:
ITM842
                                 SMORGON IRBM COMPLEX
  FRM:
                                  CTY:UR 542985N8261758E INT:
  STA: OPR NAC
  RMK: ALL COMPONENTS OF THE COMPLEX WERE VISIBLE. A PROBABLE
  MISSILE EXERCISE WAS OBSERVED ON THE SOUTHERN PAD AT LAUNCH
  SITE 2. A PROBABLE SS-5 MISSILE ON A TRANSPORTER WAS ALIGNED WITH THE ERECTOR. ERECTORS WERE VISIBLE ON ALL FOUR PADS AT BOTH SOFT SILES. EIGHT OXIDIZER TRANSPORTERS WERE OBSERVED AT
  Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4 ST SOUTH
```

25X1

25X1

25X1

25X1

25X1

```
THIS AREA IS SEPARATELY PERCEU FROM
  TH Approved For Release 2008/12/05: CIA-RDP78B03824A000800020021-4 STOPAGE TANKS WITH A DOSSIBLE ON/OFFLOADING DOCKETOR RAIL TANK CARS.

ALSO IN THIS ACILITY ARE FOUR LARGE, MULTISTORY
  WAREHOUSE-TYPE BUILDINGS, TWO ON EITHER SIDE OF A RAIL SPUR. ON THE SIDE OPPOSITE THE RAIL SPUR, EACH BUILDING HAS THREE
  DRIVE-IN RAYS. NO SILO CONSTRUCTION OBSERVED.
  IMR:
                                       UKMERGE MRBM COMPLEX
ITM843
                                        CTY:UR 551010N0243930E INT:
  FRM:
  STA:OPR NAC
  RMK: ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. FOUR
  ERECTORS, EIGHT OXIDIZER TRANSPORTERS, AND FOUR FUEL TRANSPORTERS WERE VISIBLE AT BOTH LAUNCH SITES 1 AND 2.
  SILO CONSTRUCTION OBSERVED.
   IMR:
                                       CHEKHOV ABMISPACE RAMAR SITE A
ITM844
                                        CTY:UR 551418N0371800E INT:FC
   FRM:
   URG:628022
   STA:UCO_
                          A TOTAL OF 12 PRINCIPAL STRUCTURAL MEMBERS
  AND AN EQUAL NUMBER OF SUPPORT MEMBERS HAD BEEN ERECTED ON THE NORTHERN SEGMENT OF THE ANTENNA FOUNDATION. THIS FRAMEWORK IS IN OVERALL LENGTH. TWO STRUCTURAL
   RMK:BY
   MEMBERS WERE OBSERVED ON THE GROUND AT THE SOUTHERN END OF THE
   ANTENNA FOUNDATION. THESE MEMBERS ARE IN LENGTH. THESE STRUCTURAL MEMBERS WILL APPARENTLY FORM PART
   OF THE FRAMEWORK FOR THE SOUTHERN SEGMENT OF THE ANTENNA. THE
   ABOVE MEASUREMENTS ARE ACCURATE TO PLUS OR MINUS 93.0 METERS
   PLUS 1 PERCENTE WITH A 95 PERCENT CONFIDENCE LEVEL.
   NEARLY HALF OF THE ROOF ON THE CONTROL BUILDING WAS COMPLETE EXCEPT FOR WEATHER PROOFING. THE ROOF HAS BEEN INSTALLED ON A
   SUPPORT BUILDING IMMEDIATELY WEST OF THE CONTROL BUILDING. A
   PROBABLE STRUCTURE WAS OBSERVED UNDER CONSTRUCTION AT ONE OF
   THE PREVIOUSLY REPORTED EXCAVATIONS, NW OF THE CONTROL BUILDING. A SMALL AMOUNT OF ADDITIONAL TREE CLEARANCE WAS
   NOTED IN THE EASTERN PORTION OF THE SITE.
   IMR:
                                        KAPUSTIN YAR RANGEHEAD TRACKING FAC
 ITM845
                                         CTY:UR 483858N9454538E INT:PC CL
    FRM:
    URG: 691031
    STA: UKN
    RMK: NEW PROBABLE CABLE SCARS INDICATE THE INTERFEROMETER MAY
    BE UNDERGOING MODIFICATION.
   IMR:
                                        NARO-FOMINSK ABM/SPACE TRKNG RDR FAC A
 ITM046
                                          CTY: UR 55298/N836418/E INT:FC
   TY::IR 55298/N836419/E IN Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4
```

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

| IMR:                                    | TH OF THE T-SHAPED BUNKERED BUILDING.                       |
|---|---|
|   |   |
|   |   |
| ITM847                                  | BRATSK SAM SITE B14-2                                       |
| FRM:                                    | CTY:UR 561030N1015930E INT:FC CL                            |
| URG:082021                              |   |
| STA: OCC NAC                            |   |
| IMR:                                    | amazek esak esar birtan                                     |
| ITM848                                  | BRATSK SAM SITE B26-2                                       |
| FRM:                                    | CTY:UR 561510N1012550E INT:FC CL                            |
| URG:106053                              |   |
| STA: OCC NAC                            |   |
| IMR:                                    | DOATCK CAM SITE DAN-2                                       |
| ITM049                                  | PRATSK SAM SITE B34-2<br>CTY:UR 562810N1013400E INT:PC CL ( |
| FRM:                                    | Cilink poserantary4 of thite of                             |
| URG:039038                              |   |
| STA: OCC NAC                            |   |
| IMR:                                    | DOLINA MRBM COMPLEX SAM SITE A18-2                          |
| ITM050                                  | CTY:UR 485409N0240833E INT:FC CL                            |
| FRM:                                    | CITION TODAS SNOCTED TO THE COLUMN                          |
| URG:151033                              |   |
| STA:OCC NAC                             |   |
| ITM05                                   | DONETSK SAM SITE B22-2                                      |
| FRM                                     | CTY:UR 474658NØ373449E INT:FC CL                            |
| URG:209032                              | 0,110,411,000,1001,001                                      |
| STA:OCC                                 |   |
| 314.000                                 |   |
|   |   |
|   | SECTION # 07  |
|   |   |
| DES:13 NM SW OF                         | STALING.  |
| THE STAR-CONFIG                         | BURED SITE CONSISTS OF SIX REVETTED LAUNCH                  |
| POSITIONS, A RE                         | EVETTED GUIDANCE AREA, THREE REVETTED                       |
| MISSILE-HOLD PO                         | SITIONS, AND ONE U-SHAPED PROBABLE STORAGE                  |
| REVETMENT. ITE                          | ON-SITE SUPPORT CONSISTS OF ONE LARGE AND SIX               |
| SMALLER BUILDIA                         | VGS•  |
| IMR:                                    |   |
| ITM@52                                  | GORKIY SAM SITE B18-2                                       |
| 1 | CTY:UR 560256N0435819E INT:FC CL                            |
|   |   |
| FRM:                                    | Cittor Jonacolina 1000 Illinia o                            |
| -                                       |   |

25**X**1

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

| • | PO AP<br>PERI<br>POST | pproved For Release 2008/12 METER RIP ROAD OF T | A SQUARE PAIR KADAR WAS OBSERVED                        | ON   |
|---|-----------------------|---|---|------|
|   | A MO                  | UND IN A SEPARATELY                             | SECURED AREA 700 METERS 02.300 FEET                     |      |
|   | 5W 0                  | F THE STIES A SECOND                            | SMALLER MOUND OCCUPIED BY AN                            |      |
|   |                       | ENTIFIED VBUECT IS A                            | DJACENT TO THE SQUARE PAIR RADAR                        |      |
|   | MOUN                  | D. THE UNIENTATION                              | OF THE SA-5 SITE IS NE AT  THIS SA-5 ACTIVITY WAS FIRST |      |
|   |                       |   | AND WAS NOT PRESENT ON                                  |      |
|   | FKES                  | ENT ON  | MIND MAS NOT EXCEPT ON                                  |      |
|   | Tuc                   | GHTDANCE AREA AND AT                            | LEAST TWO LAUNCH POSITIONS OF THE                       |      |
|   | 1 DE                  | CITE WEDE DOSCIDIV                              | OCCUPIED ON THIS MISSION.                               |      |
|   |                       |   | OCCOUNTED AN HILL WITGHTON'S                            |      |
|   | IMR:                  | ATTACHMENTS                                     |   |      |
|   | Talk:                 |   |   |      |
|   |                       |   |   |      |
|   | ITM@53                |   | KALININGRAD SAM COMPLEX B10-5                           |      |
|   | FRM:                  |   |   | CL   |
|   |                       | 660012  | Griggis Grissouttensson in strict G                     |      |
|   |                       | OCC NAC   |   |      |
|   | IMR:                  | I .   |   |      |
|   | ITM654                | г.  | KIMRY SAM COMPLEX A19-5                                 |      |
|   | FRM:                  |   |   | CL   |
|   |                       |   | Cittor Concodiments of Street                           |      |
|   |                       | 563010  |   |      |
|   | IMR:                  | OCC NAC   |   |      |
|   |                       |   |   |      |
|   | ITM855                |   | LENINGRAD SAM COMPLEX 805-5                             |      |
|   | FRM                   |   | CTY:UR 688455N8384352E INT:FP                           | HC   |
|   |                       | 639029  |   |      |
|   |                       | OCC NAC   |   |      |
|   | IMR                   |   |   |      |
|   |                       |   | AND EV SOF  |      |
|   | ITMØ56                |   | LENINGRAD SAM COMPLEX D25-5                             | CL   |
|   | FRM                   | ·   | CTY:UR 594389N8291756E INT:FC                           | C.L. |
|   |                       | 468885  |   |      |
|   |                       | OCC NAC   |   |      |
|   | IMR                   |   |   |      |
|   | ITMØ5                 | 7   | LENINGRAD SAM SITE CM1-2                                |      |
|   | 7 1100                |   | CTY:UR 682835N8382784E INT:PP                           | HA S |
|   | FRM                   | •   | CITION OPERODE ZIVIV                                    |      |
|   | FRM                   | 190023  | CTTON OBEBOOME TO LINE                                  |      |
|   | FRM<br>URG            |   | CTT-OK OBEDOSHOODET - 72 ZKK-07 1                       | _    |
|   | FRM<br>URG            | 190023<br>OCC NAC                               | CTT.OK OBEDOSADORETA DE ENTRE                           |      |
|   | FRM<br>URG<br>STA     | 190023<br>OCC NAC                               | CTT.OK OBEDOSKOODET VE ZKKO                             |      |
|   | FRM<br>URG<br>STA     | 190023<br>OCC NAC                               | LENINGRAD SAM SITE CD1-3                                | НА   |

25X1

25**X**1

25X1 25X1

25**X**1

25**X**1

25X1 25X1

25**X**1

25**X**1

| IMR:  | PROBABLY OCCUPIED.   |
|---|--|
| TMØ59   | LENINGRAD SAM SITE CD2-2   |
| FRM:  | CTY:UR 601905N0303709E INT:FC CL   |
| URG:552013  |  |
| STA:OCC NAC   |  |
| IMR   |  |
| ITM060  | LENINGRAD SAM SITE CE2-3   |
| FRM:  | CTY:UR 601913N0303634E INT:FC CL   |
| URG:553014  |  |
| STA: OCC NAC  |  |
| IMR:  |  |
| TTMGC   | LENINGRAD SAM SITE C#4-2   |
| TM06  | CTY:UR 691528NØ3Ø522ØE INT:FC CL   |
| FRMURG:527023   | Cition On Toroldnonom-ser Tlaise o Ar  |
| STA:OCC NAC   |  |
| IMR:  |  |
|   |  |
| ITM062  | LENINGRAD SAM SITE CM4-3   |
| FRM:<br>URG:525023  | CTY:UR 601508N0305221E INT:FC CL   |
| STA:OCC NAC   | DOADE HAVE A   |
| STA:OCC NAC<br>RMK:THE SITE WAS<br>MOTTLED APPEARANC  |  |
| RMK:THE SITE WAS  |  |
| RMK:THE SITE WAS  | CE•  |
| RMK:THE SITE WAS MOTTLED APPEARANCE   | SECTION # 08   |
| RMK:THE SITE WAS<br>MOTTLED APPEARANCE  | CE•  |
| RMK:THE SITE WAS MOTTLED APPEARANCE IMR   | SECTION # 08  LENINGRAD SAM SITE C05-2   |
| RMK:THE SITE WAS MOTTLED APPEARANCE IMR  IMR  ITMB63 FRM  | SECTION # 08  LENINGRAD SAM SITE C05-2   |
| RMK:THE SITE WAS MOTTLED APPEARANCE  IMR  ITM863  FRM: URG:588029   | SECTION # 08  LENINGRAD SAM SITE C05-2   |
| RMK:THE SITE WAS MOTTLED APPEARANCE IMR  ITMB6: FRM: URG:588020 STA:OCC NAC IMR:  | SECTION # 08  LENINGRAD SAM SITE C05-2  CTY:UR 601214N0305411E INT:FC CL   |
| RMK:THE SITE WAS MOTTLED APPEARANCE IMR  ITMB6: FRM: URG:588020 STA:OCC NAC IMR: ITM26  | SECTION # 08  LENINGRAD SAM SITE C05-2 CTY:UR 601214N0305411E INT:FC CL  |
| RMK:THE SITE WAS MOTTLED APPEARANCE IMR  ITMB6:FRM:URG:508020 STA:OCC NAC IMR:  ITM26 FRM:  | SECTION # 08  LENINGRAD SAM SITE C05-2  CTY:UR 601214N0305411E INT:FC CL   |
| RMK:THE SITE WAS MOTTLED APPEARANCE IMR  ITMB63 FRM: URG:588028 STA:OCC NAC IMR: ITM86 FRM: URG:432052  | SECTION # 08  LENINGRAD SAM SITE C05-2 CTY:UR 601214N0305411E INT:FC CL  |
| RMK:THE SITE WAS MOTTLED APPEARANCE IMR  ITMB6: FRM: URG:588822 STA:OCC NAC IMR:  ITM26 FRM: URG:432852 STA:OCC NAC   | SECTION # 08  LENINGRAD SAM SITE C05-2 CTY:UR 601214N0305411E INT:FC CL  LENINGRAD SAM SITE C08-3 CTY:UR 595948N0310359E INT:FC CL                     |
| RMK:THE SITE WAS MOTTLED APPEARANCE IMR  ITMB6: FRM: URG:588822 STA:OCC NAC IMR:  ITM26 FRM: URG:432852 STA:OCC NAC   | SECTION # 08  LENINGRAD SAM SITE C05-2 CTY:UR 601214N0305411E INT:FC CL  |
| RMK:THE SITE WAS MOTTLED APPEARANCE IMR  ITM863 FRM: URG:588828 STA:OCC NAC IMR:  ITM864 FRM: URG:432852 STA:OCC NAC RMK:AN ALTERNATE IMR:                                      | SECTION # 88  LENINGRAD SAM SITE C05-2 CTY:UR 601214N0305411E INT:FC CL  LENINGRAD SAM SITE C08-3 CTY:UR 595948N0310359E INT:FC CL                     |
| IMR  IMR  ITM263 FRM: URG:5288022 STA:OCC NAC IMR:  ITM264 FRM: URG:432852 STA:OCC NAC RMK: IMR: ITM265 IMR: ITM266 IMR: ITM266 IMR: ITM266 IMR: ITM266 IMR: ITM266 IMR: ITM266 | SECTION # 08  LENINGRAD SAM SITE C05-2 CTY:UR 601214N0305411E INT:FC CL  LENINGRAD SAM SITE C08-3 CTY:UR 595948N0310359E INT:FC CL  SITE WAS OCCUPIED. |
| IMR IMR IMR TM863 FRM URG:588828 STA:OCC NAC IMR: URG:432852 STA:OCC NAC IMR: ITM864 FRM URG:432852 STA:OCC NAC IMR: ITM865 FRM ITM865 FRM                                      | SECTION # 88  LENINGRAD SAM SITE C#5-2 CTY:UR 601214N0305411E INT:FC CL  LENINGRAD SAM SITE C#8-3 CTY:UR 595948N0310359E INT:FC CL                     |

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

| ITM066                       | LENINGRAD SAM SITE C35-2           |
|------------------------------|------------------------------------|
| FRM:                         | CTY:UR 602216N0300644E INT:FC CL   |
| URG: 468845                  |                                    |
| STA: OCC NAC                 |                                    |
| IMR                          |                                    |
| ITM067                       | LENINGRAD SAM SITE C36-2           |
| FRM:                         | CTY:UR 682148N8301627E INT:PP SC   |
| URG:575022                   |                                    |
| STA:OCC NAC                  |                                    |
| IMR                          |                                    |
| ITM06                        | LENINGRAD SAM SITE C36-3           |
| FRM                          | CTY: UR 602307N0300917E INT:FC CL  |
| URG:587838                   |                                    |
| STA:OCC NAC                  |                                    |
| IMR                          |                                    |
| ITM069                       | LENINGRAD SAM TRAINING FACILITY CO |
| FRM:                         | CTY:UR 602058N0302158E INT:FC CL   |
| URG:567886                   |                                    |
| STA: OCC NAC                 |                                    |
| IMR                          |                                    |
| ITMØ7                        | MALOYAROSLAVETS SAM COMPLEX A19-5  |
| FRM                          | CTY:UR 545558NØ36273ØE INT:FC CL   |
| URG:115039                   |                                    |
| STA:OCC                      | TRUCTION DOCCREES WAS ARREDVED.    |
| RMK:LIMITED CONS             | TRUCTION PROGRESS WAS OBSERVED.    |
| Tistix                       |                                    |
|                              |                                    |
| ITM071                       | MOZHAYSK SAM COMPLEX B32-5         |
| FRM:                         | CTY:UR 553758NØ354925E INT:FC C    |
| URG:698005                   |                                    |
| STA: OCC NAC                 |                                    |
| IMR:                         |                                    |
|                              | MARVA SAM COMPLEX ECS-5            |
| T T M & 72                   | CTV-110 593144NA283A3AF INT:GC C   |
| ITM#72<br>FRM:               | CLA: OK 20014NNF580BONE IN 1.9C    |
| ITM#72<br>FRM:<br>URG:362036 | CTY:UR 593148N8283838E INT:GC C    |

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25**X**1

25**X**1

25**X**1

25**X**1

| FACILITY.                              |  |
|--|--|
| ITM07:<br>FRM<br>URG:290009            | PERESLAVL-ZALESSKIY SAM COMPLEX A29-5<br>CTY:UR 564502N0383804E INT:FC CL W  |
| STA:OCC<br>RMK:NO SIGNIFICANT          | CHANGES WERE NOTED SINCE   |
| IMR:                                   |  |
| ITM074<br>FRM:<br>URG:082027           | STRYY SAM SITE B18-2<br>CTY:UR 490449N0234941E INT:PC HA B   |
|  | PROBABLY OCCUPIED.   |
| IMR:<br>ITM075<br>FRM:<br>URG:318045   | TULA SAM COMPLEX A28-5<br>CTY:UR 541144NØ372617E INT:GC CL W   |
| STA:OCC<br>RMK:THE TRACKING            | AND GUIDANCE FACILITY AND THE AIR WARNING<br>E COMPLETE AND OCCUPIED. OCCUPIED LAUNCH  |
|  | SECTION # 09   |
| DOLLY TRACKS. COL<br>AT SITE C AND RAD | COMPLETE EXCEPT FOR THE INSTALLATION OF NSTRUCTION APPEARED TO HAVE BEEN DISCONTINUED AR POSITION C. CONSTRUCTION HAS CONTINUED AT ING AND SUPPORT FACILITIES. |
| IMR:                                   |  |
| ITM276<br>FRM:<br>URG:668843           | MOSKVA ABM TRAINING SITE D25-1<br>CTY:UR 553305N0364110E INT:FC CL W   |
| OBSERVED ON THE F                      | E UNIDENTIFIED PIECES OF EQUIPMENT WERE IGURE-8 DRIVER-TRAINING ROAD. THE GROUND ON LAUNCHER ERECTOR APPEARED DARK IN TONE. LE EXCAVATION.                     |
| MIS:                                   | ECES OF EQUIPMENT WAT LEAST#   |

| FRM:   | se 2008/12/05: CIA-RDP78B03824A000800020021-4<br>CTY:UR 5618 1813820E INT:FC CL W   | 25X1                         |
|--|---|------------------------------|
| URG: #76#34 -  |   |                              |
| STA: OPR NAC   |   |                              |
| IMR:   | TOP FAC 1   | 25 <b>X</b> 1                |
| ITM978   | LENINGRAD SAM ASSEMBLY A STOR FAC 1<br>CTY:UR 602325N0301124E INT:FC CL W   | 23/1                         |
| FRM(   | CIA:OK PRS252WR2RITE-AF IMAGE OF "  |                              |
| URG:588033   |   |                              |
| STA: OPR NAC   |   |                              |
| IMR:   |   | 25 <b>X</b> 1                |
| ITM079   | LENINGRAD SAM ASSEMBLY A STOR FAC 2   | 25X1                         |
| FRM:   | CTY:UR 688385N8318255E INT:FC CL W  |                              |
| URG:450003   |   |                              |
| STA: OPR NAC   |   |                              |
| IMR:   |   | 25 <b>X</b> 1                |
|  | CURRENT FACTLITY ROBOVSK  |                              |
| ITM082   | MOSKVA ABM SUPPORT FACILITY BOROVSK<br>CTY:UR 551800N0363305E INT:FC CL W   | 25 <b>X</b> 1                |
| FRM:   | CIA: OK DOTONNINDODOGADE THIELE OF "  |                              |
| URG:555846   |   |                              |
| STA:OPR  | A THE ASSESSMENT CANTESTEDS WERE OBSERVED ON  |                              |
| RMK: APPROXIMA!ELY   | Y 33 GALOSH MISSILE CANISTERS WERE OBSERVED ON  |                              |
| THE EASTERN MISSI  | ILE-HOLD HARDSTAND. THE WESTERN MISSILE-HOLD NED NO MISSILE CANISTERS. TWO SMALL POSSIBLE   |                              |
| HARDSTAND CONTAIN  |   |                              |
| THE COLUMN   | NED NO PIESTEL HARDSTAND ON   | 25X                          |
| VEHICLES GEDS ANS  | SERVED ON THE WESTERN HARDSTAND ON  | 25X                          |
| VEHICLES WERE OBS  | SERVED ON THE WESTERN HARDSTAND ON  | 25X                          |
| VEHICLES WERE OBS<br>DARK-TONED MATERI   | SERVED ON THE WESTERN HARDSTAND ON THE SURFACE OF THREE OF  SOURCE THE WESTERN MISSILE-HOLD HARDSTAND. NO   | 25X                          |
| VEHICLES WERE OBS<br>DARK-TONED MATERI<br>THE FOUR SEGMENTS<br>SIGNIFICANT STRUC   | SERVED ON THE WESTERN HARDSTAND ON THE SERVED ON THE SURFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS  | 25X                          |
| VEHICLES WERE OBS<br>DARK-TONED MATERI<br>THE FOUR SEGMENTS<br>SIGNIFICANT STRUC<br>AREA OR THE SUPPO  | SERVED ON THE WESTERN HARDSTAND ON THE SURFACE OF THREE OF  SOURCE THE WESTERN MISSILE-HOLD HARDSTAND. NO   | 25X                          |
| VEHICLES WERE OBS<br>DARK-TONED MATERI<br>THE FOUR SEGMENTS<br>SIGNIFICANT STRUC<br>AREA OR THE SUPPO  | SERVED ON THE WESTERN HARDSTAND ON THE SIRFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  | 25X                          |
| VEHICLES WERE OBS<br>DARK-TONED MATERI<br>THE FOUR SEGMENTS<br>SIGNIFICANT STRUC<br>AREA OR THE SUPPO<br>MIS:<br>33 GALOSH CANISTS   | SERVED ON THE WESTERN HARDSTAND ON THE SERVED ON THE SURFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS  |                              |
| VEHICLES WERE OBS<br>DARK-TONED MATERI<br>THE FOUR SEGMENTS<br>SIGNIFICANT STRUC<br>AREA OR THE SUPPO  | SERVED ON THE WESTERN HARDSTAND ON THE SIRFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  |                              |
| VEHICLES WERE OBS<br>DARK-TONED MATERI<br>THE FOUR SEGMENTS<br>SIGNIFICANT STRUC<br>AREA OR THE SUPPO<br>MIS:<br>33 GALOSH CANISTS   | SERVED ON THE WESTERN HARDSTAND ON THE SIRFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  |                              |
| VEHICLES WERE OBS<br>DARK-TONED MATERI<br>THE FOUR SEGMENTS<br>SIGNIFICANT STRUC<br>AREA OR THE SUPPO<br>MIS:<br>33 GALOSH CANISTS   | SERVED ON THE WESTERN HARDSTAND ON THE SIRFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  |                              |
| VEHICLES WERE OBS<br>DARK-TONED MATERI<br>THE FOUR SEGMENTS<br>SIGNIFICANT STRUC<br>AREA OR THE SUPPO<br>MIS:<br>33 GALOSH CANISTS   | SERVED ON THE WESTERN HARDSTAND ON THE SIRFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  ERS @APPROXIMATELY#   | <b>25X1</b>                  |
| VEHICLES WERE OBS<br>DARK-TONED MATERI<br>THE FOUR SEGMENTS<br>SIGNIFICANT STRUC<br>AREA OR THE SUPPO<br>MIS:<br>33 GALOSH CANISTS   | SERVED ON THE WESTERN HARDSTAND ON THE SUFFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  ERS @APPROXIMATELY#   | <b>25X</b> 1                 |
| VEHICLES WERE OBS<br>DARK-TONED MATER!<br>THE FOUR SEGMENTS<br>SIGNIFICANT STRUC<br>AREA OR THE SUPPO<br>MIS:<br>33 GALOSH CANISTS<br>IMR:   | SERVED ON THE WESTERN HARDSTAND ON THE SIRFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  ERS @APPROXIMATELY#   | 25X1                         |
| VEHICLES WERE OBS DARK-TONED MATER! THE FOUR SEGMENTS SIGNIFICANT STRUCH AREA OR THE SUPPOMIS:  33 GALOSH CANISTE IMR:  ITMØ81 FRM:  | SERVED ON THE WESTERN HARDSTAND ON THE SUFFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  ERS @APPROXIMATELY#   | 25X1                         |
| VEHICLES WERE OBS<br>DARK-TONED MATER!<br>THE FOUR SEGMENTS<br>SIGNIFICANT STRUC<br>AREA OR THE SUPPO<br>MIS:<br>33 GALOSH CANISTS<br>IMR:   | SERVED ON THE WESTERN HARDSTAND ON THE SUFFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  ERS @APPROXIMATELY#   | 25X1                         |
| VEHICLES WERE OBS<br>DARK-TONED MATER!<br>THE FOUR SEGMENTS<br>SIGNIFICANT STRUC<br>AREA OR THE SUPPO<br>MIS:<br>33 GALOSH CANISTS<br>IMR:<br>ITM081<br>FRM:<br>URG: 055014                                      | SERVED ON THE WESTERN HARDSTAND ON THE SURFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  ERS @APPROXIMATELY#  STRYY SAM SUPT FAC CTY:UR 491452NØ23494ØE INT:PC HA B  | 25X1<br>25X1                 |
| VEHICLES WERE OBS DARK-TONED MATER! THE FOUR SEGMENTS SIGNIFICANT STRUCTURE AREA OR THE SUPPOMIS:  33 GALOSH CANISTE INR:  ITMØ81 FRM: URG: #55#14 STA: OPR NAC  | SERVED ON THE WESTERN HARDSTAND ON THE SURFACE OF THREE OF S OF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  ERS @APPROXIMATELY#  STRYY SAM SUPT FAC CTY:UR 491452NØ23494ØE INT:PC HA B   | 25X1<br>25X1                 |
| VEHICLES WERE OBS DARK-TONED MATER! THE FOUR SEGMENTS SIGNIFICANT STRUCTURE AREA OR THE SUPPOMIS:  33 GALOSH CANISTS INR:  ITMØ81 FRM: URG: #55#14 STA: OPR NAC IMR:   | SERVED ON THE WESTERN HARDSTAND ON THE SURFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  ERS @APPROXIMATELY#  STRYY SAM SUPT FAC CTY:UR 491452NØ23494ØE INT:PC HA B  | 25X1<br>25X1                 |
| VEHICLES WERE OBS DARK-TONED MATER! THE FOUR SEGMENTS SIGNIFICANT STRUCTURE AREA OR THE SUPPOMIS: 33 GALOSH CANISTS IMR:  ITMØ81 FRM: URG: 155014 STA: OPR NAC IMR: ITMØ82                                       | SERVED ON THE WESTERN HARDSTAND ON THE SURFACE OF THREE OF S OF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  ERS @APPROXIMATELY#  STRYY SAM SUPT FAC CTY:UR 491452NØ23494ØE INT:PC HA B   | 25X1<br>25X1                 |
| VEHICLES WERE OBS DARK-TONED MATER! THE FOUR SEGMENTS SIGNIFICANT STRUCTURE AREA OR THE SUPPOMIS:  33 GALOSH CANISTS IMR:  ITMØ81 FRM: URG: \( \Delta 55\text{\text{\text{5}}} 14 \) STA: \( \OPR \) ITMØ82 FRM: | SERVED ON THE WESTERN HARDSTAND ON THE SURFACE OF THREE OF S OF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  ERS @APPROXIMATELY#  STRYY SAM SUPT FAC CTY:UR 491452NØ23494ØE INT:PC HA B   | 25X1<br>25X1                 |
| VEHICLES WERE OBS DARK-TONED MATER! THE FOUR SEGMENTS SIGNIFICANT STRUCTURE AREA OR THE SUPPOMIS:  33 GALOSH CANISTS IMR:  ITMØ81 FRM: URG: #55#14 STA: OPR NAC IMR: ITMØ82 FRM: URG: 287#4#                     | SERVED ON THE WESTERN HARDSTAND ON THE SUFFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  ERS @APPROXIMATELY#  STRYY SAM SUPT FAC CTY:UR 491452NØ23494ØE INT:PC HA B  BEOGRAD SAM SITE B24-2 CTY:YO 444Ø15NØ2Ø1Ø3ØE INT:FC CL W | 25X1<br>25X1<br>25X1         |
| VEHICLES WERE OBS DARK-TONED MATER! THE FOUR SEGMENTS SIGNIFICANT STRUCTURE AREA OR THE SUPPOMIS:  33 GALOSH CANISTS IMR:  ITMØ81 FRM: URG: 155814 STA: OPR NAC IMR: ITMØ82 FRM: URG: 287848 STA: OCC NAC        | SERVED ON THE WESTERN HARDSTAND ON THE SURFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  ERS MAPPROXIMATELY#  STRYY SAM SUPT FAC CTY:UR 491452N8234948E INT:PC HA B  BEOGRAD SAM SITE B24-2 CTY:YO 444815N8281838E INT:FC CL W | 25X1<br>25X1<br>25X1<br>25X1 |
| VEHICLES WERE OBS DARK-TONED MATER! THE FOUR SEGMENTS SIGNIFICANT STRUCTURE AREA OR THE SUPPOMIS:  33 GALOSH CANISTS IMR:  ITMØ81 FRM: URG: #55#14 STA: OPR NAC IMR: URG: 287#4# STA: OCC NAC IMR:               | SERVED ON THE WESTERN HARDSTAND ON THE SUFFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  ERS @APPROXIMATELY#  STRYY SAM SUPT FAC CTY:UR 491452NØ23494ØE INT:PC HA B  BEOGRAD SAM SITE B24-2 CTY:YO 444Ø15NØ2Ø1Ø3ØE INT:FC CL W | 25X1<br>25X1<br>25X1         |
| VEHICLES WERE OBS DARK-TONED MATER! THE FOUR SEGMENTS SIGNIFICANT STRUCH AREA OR THE SUPPOMIS:  33 GALOSH CANISTE IMR:  URG: ### 155814  STA: OPR NAC IMR:  URG: 287848  STA: OCC NAC IMR:  ITM083               | SERVED ON THE WESTERN HARDSTAND ON THE SURFACE OF THREE OF SOF THE WESTERN MISSILE-HOLD HARDSTAND. NO CTURAL CHANGES WERE OBSERVED IN THE OPERATIONS ORT AND HOUSING AREA.  ERS MAPPROXIMATELY#  STRYY SAM SUPT FAC CTY:UR 491452N8234948E INT:PC HA B  BEOGRAD SAM SITE B24-2 CTY:YO 444815N8281838E INT:FC CL W | 25X1<br>25X1<br>25X1         |

| TM884   | BEOGRAD SAM SITE C13-2  |
|---|---|
| FRM:  | CTY:YO 443830N0205535E INT:FC CL  |
| URG: 171045   |   |
| STA:OCC NAC   |   |
| IMR:  |   |
| 1TM085  | BEOGRAD SAM SITE C17-2  |
| FRM:  | CTY:Y0 442725N8283928E INT:FC CL  |
| URG:177022  | 0110131133133   |
| STA:OCC NAC   |   |
| IMR   |   |
|   | NI/NIE  |
| D. BONUS ITEMS  |   |
| E. DAMAGE ASSE  |   |
| PART III. OTHER RES   |   |
| A. ADDITIONAL   | ATE DESIGNATION ADDADENT CHANGE THE EACTERTY  |
| A THE FOLLOWING TAR   | GETS REFLECT NO APPARENT CHANGE IN FACILITY   |
| AND/OR NO ORDER O   | F BATTLE IS DISCERNIBLE DUE TO LIMITING   |
| CONDITIONS OF THE   | PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT  |
|   | THE REPORTED TARGET.  |
| ITMØ86  | LAN-CHOU SAM SITE B12A-2  |
| FRM:  | CTY: CH 355727N1848155E INT:FC CL   |
| 1100.0400000  |   |
| URG:248050  |   |
| STA: UNP NAC  |   |
| STA: UNP NAC  |   |
| STA:UNP NAC<br>IMR:<br>ITME87   | LAN-CHOU SAM SITE B29-2   |
| STA:UNP NAC<br>IMR<br>ITMØ87<br>FRM:  | LAN-CHOU SAM SITE B29-2<br>CTY:CH 360847N1032238E INT:FC CL   |
| STA:UNP NAC<br>IMR:<br>ITM087<br>FRM:<br>URG:393038   | LAN-CHOU SAM SITE B29-2<br>CTY:CH 360847N1032238E INT:FC CL   |
| STA:UNP NAC IMR: ITM087 FRM: URG:393038 STA:UNP   | CTY:CH 360847N1032238E INT:FC CL  |
| STA:UNP NAC IMR: ITM087 FRM: URG:393038 STA:UNP RMK:THE SITE APPE   | CTY:CH 360847N1032238E INT:FC CL  |
| STA:UNP NAC IMR: ITM087 FRM: URG:393038 STA:UNP RMK:THE SITE APPE   | CTY:CH 360847N1032238E INT:FC CL  |
| STA:UNP NAC IMR: ITM087 FRM: URG:393038 STA:UNP RMK:THE SITE APPE IMR: ITM088   | CTY:CH 360847N1032238E INT:FC CL  ARED ABANDONED.  CHANG-CHUN ARMY BKS SOUTHEAST AL 2   |
| STA:UNP NAC IMR: ITM087 FRM: URG:393038 STA:UNP RMK:THE SITE APPE IMR: ITM088 FRM:  | CTY:CH 360847N1032238E INT:FC CL  |
| STA:UNP NAC IMR: ITM087 FRM: URG:393038 STA:UNP RMK:THE SITE APPE IMR: ITM088 FRM: URG:272018   | CTY:CH 360847N1032238E INT:FC CL  ARED ABANDONED.  CHANG-CHUN ARMY BKS SOUTHEAST AL 2   |
| STA:UNP NAC IMR: ITM087 FRM: URG:393038 STA:UNP RMK:THE SITE APPE IMR: ITM088 FRM: URG:272018 STA:OCC NAC   | CTY:CH 360847N1032238E INT:FC CL  CARED ABANDONED.  CHANG-CHUN ARMY BKS SOUTHEAST AL 2  CTY:CH 435142N1252528E INT:PC CL  |
| STA:UNP NAC IMR: ITM087 FRM: URG:393038 STA:UNP RMK:THE SITE APPE IMR: ITM088 FRM: URG:272018   | CTY:CH 360847N1032238E INT:FC CL  CARED ABANDONED.  CHANG-CHUN ARMY BKS SOUTHEAST AL 2  CTY:CH 435142N1252528E INT:PC CL  |
| STA: UNP NAC IMR ITM887 FRM: URG: 393038 STA: UNP RMK: THE SITE APPE IMR: ITM88 FRM: URG: 272018 STA: OCC NAC   | CTY:CH 360847N1032238E INT:FC CL  ARED ABANDONED.  CHANG-CHUN ARMY BKS SOUTHEAST AL 2 CTY:CH 435142N1252528E INT:PC CL  |
| STA: UNP NAC  IMR:  ITM087  FRM:  URG: 393038  STA: UNP  RMK: THE SITE APPE  IMR:  ITM088  FRM:  URG: 272018  STA: OCC NAC  GFW: NONE DISCERNI  IMR:  | CTY:CH 360847N1032238E INT:FC CL  ARED ABANDONED.  CHANG-CHUN ARMY BKS SOUTHEAST AL 2 CTY:CH 435142N1252528E INT:PC CL  BLE  CHANG-CHUN TANK SCHOOL AL 1  |
| STA: UNP NAC IMR ITM#87 FRM: URG: 393#38 STA: UNP RMK: THE SITE APPE IMR: ITM#88 FRM: URG: 272#18 STA: OCC NAC GFW: NONE DISCERNI   | CTY:CH 360847N1032238E INT:FC CL  ARED ABANDONED.  CHANG-CHUN ARMY BKS SOUTHEAST AL 2 CTY:CH 435142N1252528E INT:PC CL  |
| STA: UNP NAC IMR ITM087 FRM: URG: 393038 STA: UNP RMK: THE SITE APPE IMR: ITM088 FRM: URG: 272018 STA: OCC NAC GFW: NONE DISCERNI IMR: ITM089   | CTY:CH 360847N1032238E INT:FC CL  ARED ABANDONED.  CHANG-CHUN ARMY BKS SOUTHEAST AL 2 CTY:CH 435142N1252528E INT:PC CL  BLE  CHANG-CHUN TANK SCHOOL AL 1  |
| STA:UNP NAC IMR  ITM087 FRM: URG:393038 STA:UNP RMK:THE SITE APPE IMR: ITM088 FRM: URG:272018 STA:OCC NAC GFW:NONE DISCERNI IMR: ITM089 FRM: ITM089 FRM:  | CTY:CH 360847N1032238E INT:FC CL  ARED ABANDONED.  CHANG-CHUN ARMY BKS SOUTHEAST AL 2 CTY:CH 435142N1252528E INT:PC CL  BLE  CHANG-CHUN TANK SCHOOL AL 1  |
| STA:UNP NAC IMR: ITM087 FRM: URG:393038 STA:UNP RMK:THE SITE APPE IMR: ITM088 FRM: URG:272018 STA:OCC NAC GFW:NONE DISCERNI IMR: ITM089 FRM: URG:248031   | CTY:CH 360847N1032238E INT:FC CL  ARED ABANDONED.  CHANG-CHUN ARMY BKS SOUTHEAST AL 2 CTY:CH 435142N1252528E INT:PC CL  BLE  CHANG-CHUN TANK SCHOOL AL 1 CTY:CH 435030N1251950E INT:PC CL   |
| STA:UNP NAC IMR: ITM087 FRM: URG:393038 STA:UNP RMK:THE SITE APPE IMR: ITM088 FRM: URG:272018 STA:OCC NAC GFW:NONE DISCERNI IMR: ITM089 FRM: URG:248031 STA:OCC NAC   | CTY:CH 360847N1032238E INT:FC CL  ARED ABANDONED.  CHANG-CHUN ARMY BKS SOUTHEAST AL 2 CTY:CH 435142N1252528E INT:PC CL  BLE  CHANG-CHUN TANK SCHOOL AL 1 CTY:CH 435030N1251950E INT:PC CL   |
| STA:UNP NAC  IMR:  ITM#87  FRM:  URG:393#38  STA:UNP  RMK:THE SITE APPE  IMR:  ITM#88  FRM:  URG:272#18  STA:OCC NAC  GFW:NONE DISCERNI  IMR:  ITM#88  FRM:  URG:248#31  STA:OCC NAC  GFW:NONE DISCERNI                                 | CTY:CH 360847N1032238E INT:FC CL  ARED ABANDONED.  CHANG-CHUN ARMY BKS SOUTHEAST AL 2 CTY:CH 435142N1252528E INT:PC CL  BLE  CHANG-CHUN TANK SCHOOL AL 1 CTY:CH 435030N1251950E INT:PC CL  BLE  CHIAO-HO ARMY BARRACKS NORTH AL 2 |
| STA: UNP NAC IMR: TME87 FRM: URG: 393038 STA: UNP RMK: THE SITE APPE IMR: TME88 FRM: URG: 272018 STA: OCC NAC GFW: NONE DISCERNI IMR: URG: 248031 STA: OCC NAC GFW: NONE DISCERNI IMR: URG: 248031 STA: OCC NAC GFW: NONE DISCERNI IMR: | CTY:CH 360847N1032238E INT:FC CL  ARED ABANDONED.  CHANG-CHUN ARMY BKS SOUTHEAST AL 2 CTY:CH 435142N1252528E INT:PC CL  BLE  CHANG-CHUN TANK SCHOOL AL 1 CTY:CH 435030N1251950E INT:PC CL   |

```
STATOCC NAC
 GF Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4
 IMR:
                               CHIAO-HO ARMY BARRACKS SOUTH AL 3
ITM69:
                               CTY:CH 434210N1272005E INT:PP
                                                                       В
 FRM
  URG:355033
  STA:OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                               HAI-LUNG ARMY BARRACKS WEST AL 1
ITM092
                                CTY:CH 423983N1254911E INT:PC
                                                                       W
  FRM:
  URG: 057048
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                               HAI-LUNG ARMY BARRACKS WEST AL 2
ITM893
                                CTY:CH 423815N1254625E INT:PC
  FRM:
  URG: 253888
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                               HSIN-CHAN ARMY BARRACKS AL 1
ITM894
                                CTY:CH 435328N1272828E INT:PC
                                                                 HA
  FRM:
  URG: 669822
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                               I-TUNG ARMY BARRACKS AL 1
ITM@95
                                CTY:CH 432030N1251890E INT:PC
                                                                       W
  FRM:
  URG: 117841
  STA:UKN
  RMK: SMALL SCALE PRECLUDED IDENTIFICATION OF THE INSTALLATION
  AS BEING MILITARY.
  GFW: NONE DISCERNIBLE
  IMR:
                               KO-LO ARMY BARRACKS AL 2
ITM096
                                CTY:CH 491520N1253340E INT:PC
  FRM:
  URG:088048
  STA:OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                KO-LO ARMY BARRACKS AL 3
ITM897
                                CTY:CH 491930N1253735E INT:PC
                                                                       W
  FRM:
  URG: 061041
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
   IMR:
                                KO-LO ARMY BARRACKS AL 4
ITM098
  FRM:
                                 CTY:CH 491640N1253745E INT:PC
  Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4
```

25X1

25X1

25**X**1

25X1

25X1

25X1

25X1

```
GF Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4
  IMR:
                                                                                         25X1
                                 KO-LO ARMY BARRACKS AL 5
ITM899
                                  CTY: CH 491530N1255110E INT:PC CL
                                                                           W
  FRM:
  URG: 045045
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                                                                         25X1
                                 KO-LO ARMY BARRACKS AL 6
ITM100
                                  CTY: CH 498645N1255338E INT:PC
                                                                    CL
                                                                           W
  FRM:
  URG: 871842
  STA:OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                                                                         25X1
                                 KO-LO ARMY BARRACKS AL 7
ITM10:
                                  CTY: CH 498648N1255858F INT:PC
  FRM
  URG: 888837
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
                              SECTION # 11
  IMR:
                                                                                        25X1
∠ɔʌ⊺
                                 LU-TAI ARMY BARRACKS AL 1
CTY:CH 391718N1174750E INT:PP SC
ITM122
  FRM:
  URG: 265018
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                                                                         25X1
                                 NAN-KOU ARMY BARRACKS NORTH AL 1
ITM103
                                  CTY:CH 401450N1160650E INT:FC
  FRM:
   URG:690030
   STA: OCC NAC
   GFW: NONE DISCERNIBLE
   IMR:
                                  NAN-KOU ARMY BARRACKS SOUTH AL 2
                                                                                        25X1
ITM184
                                  CTY:CH 401340N1160737E INT:PC
   FRM:
   URG: 689831
   STA:OCC NAC
   GFW: NONE DISCERNIBLE
   IMR!
                                                                                        25X1
                                  NAN-KOU ARMY BKS AND AMMO DPO SW AL 1
ITM10
                                   CTY:CH 401309N1160627E INT:FC CL
   FRM
   URG:690035
   STA: OCC NAC
   GFW: NONE DISCERNIBLE
   IMR:
                                                                                         25X1
                                  TUN-HUA ARMY BARRACKS AL 1
ITM106
                                 CTV-CH 432135N1281289E INT:PC
CIA-RDP78B03824A000800020021-4
                                                                      HA
                                                                            В
   Approved For Release 2008/12/05
```

| URG: 160036                      | se 2008/12/05 : CIA-RDP78B03824A000800020021-4                         |
|----------------------------------|--|
| GFW: NONE DISCRINI               | <u> </u>   |
| IMR:                             | See tox  |
| 2                                |  |
| ITM107                           | TU-MO-TE-TSO-CHI ARMY BKS NW AL 2                                      |
| FRM:                             | CTY:CH 404330N1110545E INT:FC CL                                       |
| URG:232013                       |  |
| STA:OCC NAC                      |  |
| GFW: NONE DISCERNI               | BLE.   |
| IMR:                             |  |
| ITM104                           | CHANG-CHUN HQ 47 INF DIV ARMY BKS AL                                   |
| FRM                              | CTY:CH 435056N1251627E INT:PC CL                                       |
| URG:234042                       |  |
| STA:OCC NAC                      |  |
| GFW NONE DISCERNI                | BLE  |
| IMR                              |  |
| ITM16                            | CHIAO-HO HQ 136 INF DIV AND BKS AL 1                                   |
| FRM                              | CTY:CH 434336N1272046E INT:PC HA                                       |
| URG:635025                       |  |
| STA:OCC NAC                      |  |
| GFW: NONE DISCERNI               | BEE  |
| IMR:                             | THE PARK CHARLES TAKE A DAMY DADDACKE AT 1                             |
| ITM110                           | HSING-SHAN-LING ARMY BARRACKS AL 1<br>CTY:CH 433430N1261830E INT:PC CL |
| FRM:                             | CITICA 455450NIZOIOMBE INTIFC CL                                       |
| URG:387020                       |  |
| STA:OCC NAC<br>GFW:NONE DISCERNI | ים ב   |
| IMR:                             | LULC.  |
| ITM11                            | NAN-KOU STORAGE AREA NORTH LL 1  |
| FRM                              | CTY:CH 401600N1160610E INT:PC CL                                       |
| URG:695027                       |  |
| STA:OCC NAC                      |  |
| GFW: NONE DISCERNI               | IBLE   |
| IMR:                             |  |
| ITM112                           | ULYANOVSK MCH - AMMO LDG PLT VLDRSKY                                   |
| FRM:                             | CTY:UR 542032N0482902E INT:PC CL                                       |
| URG: 824834                      |  |
| STA: OPR NAC                     |  |
| IMR                              |  |
| 7 Tss 1 1 2                      | ULYANOVSK MOTOR VEHICLE PLANT  |
| ITM113<br>FRM:                   | CTY:UR 541845NØ482Ø16E INT:PC CL HE                                    |
| URG: 029015                      | Cition Official and This of or in                                      |
| STA:OPR NAC                      |  |
| IMR                              | ·  |
| * 1-11.X                         |  |
| ITM11                            | NARO-FOMINSK ABM/SPACE TRKNG RDR FAC                                   |
| FRM                              | CTY:UR 552904N0363859E INT:FC CL                                       |
| URG:666036                       | _  |
| STApproved For Release           | se 2008/12/05 : CIA-RDP78B03824A000800020021-4                         |
| /\ppiovou i oi i\cica            | 30 2000; 12:00 . OI/ ( NDI   |

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1

| TM115  | TRM: URG:553050 STA:0PR NAC IMR:  ITM116   | 300020021-4                       | CIA-RDP78B03824A000800020021-4   | ase 2008/12/05 | Approved For Rele |
|--|--|-----------------------------------|--|----------------|-------------------|
| STA: OPR NAC   IMR:  | STA: OPR NAC   IMR:  | ING FACILITY<br>4856E INT:PC CL W | APUSTIN YAR TRACKING FACILITY<br>CTY:UR 483316NØ4648 <sup>5</sup> 6E INT:PC CL W   |                | FRM:              |
| THM16  | TM116  |                                   |  |                | STA: OPR NAC      |
| URG:511842 STA:0PR NAC IMR:  ITM117 FRM:  CTY:UR 482186N8478441E INT:PC CL W  SECTION # 12  URG:474855 STA:0PR NAC IMR:  ITM18 FRM:  URG:812845 STA:UKN NAC IMR:  URG:812845 STA:UKN NAC IMR:  URG:702807 STA:UKN NAC IMR:  URG:702807 STA:UKN NAC IMR:  URG:702807 STA:UKN NAC IMR:  ITM128 FRM:  URC:466887 STA:UNP NAC IMR:  ITM120 FRM:  URC:466887 STA:UNP NAC IMR:  ITM121 FRM:  URC:466887 STA:UNP NAC IMR:  ITM121 FRM:  URC:466887 STA:UNP NAC IMR:  ITM122 FRM:  URC:466887 STA:UNP NAC IMR:  ITM124 FRM:  URC:466887 STA:UNP NAC IMR:  ITM125 FRM:  URC:292832 STA:UCO NAC IMR:  ITM126 FRM:  URC:292832 STA:UCO NAC IMR:  ITM127 FRM:  URC:292832 STA:UCO NAC IMR:  ITM128 FRM:  URC:292832 STA:UCO NAC IMR:  ITM126 FRM:  URC:292832 STA:UCO NAC IMR:  ITM127 FRM:  URC:292832 STA:UCO NAC IMR:  ITM128 FRM:  URC:292832 STA:UCO NAC IMR:  ITM126 FRM:  URC:292832 STA:UCO NAC IMR:  ITM127 FRM:  URC:292832 STA:UCO NAC IMR:  ITM128 FRM:  URC:292832 STA:UCO NAC IMR:  ITM126 FRM:  URC:292832 STA:UCO NAC IMR:  ITM127 FRM:  URC:292832 STA:UCO NAC IMR:  ITM128 FRM:  URC:46887 STA:UCO NAC IMR:  ITM128 FRM:  URC:468887 STA:UCO NAC IMR:  ITM128 FRM:  URC:478888 SITE B87-2 CTY:UR 562358N1828628 INT:PC CL W  URC:48888 STA:URC:48888 STA:URC:4 | URG:511842 STA:OPR NAC IMR:  ITM117 FRM:  CTY:UR 482186N8478441E INT:PC CL W  SECTION # 12  URG:474855 STA:OPR NAC IMR:  ITM114 BRATSK SAM SITE B87-2 CTY:UR 562358N1828628E INT:PC CL OLW URG:812845 STA:UKN NAC IMR:  ITM115 FRM: CTY:UR 562358N1828628E INT:PC CL OLW URG:78287 STA:UKN NAC IMR:  ITM126 CTY:UR 588384N8258559E INT:PC HA W  WELITOPOL SAM SITE D85-2 CTY:UR 478785N8355844E INT:FC CL W  URG:466887 STA:UNP NAC IMR:  ITM121 VILNIUS SAM COMPLEX A36-5   | ING FACILITY<br>4832E INT:PC CL W | (APUSTIN YAR TRACKING FACILITY<br>CTY:UR 482120N0464832E INT:PC CL W   |                | TM116             |
| IMR:  ITM117  FRM:  CTY:UR 482186N8478441E INT:PC CL W  SECTION # 12  URG:474855 STA:OPR NAC IMR:  ITM116  FRM:  CTY:UR 562358N1828628E INT:PC CL OLW  URG:812845 STA:UKN NAC IMR:  ITM119  FRM:  CTY:UR 562358N1828628E INT:PC CL OLW  URG:782887 STA:UKN NAC IMR:  ITM120  FRM:  CTY:UR 588384N8258559E INT:PC HA W  URG:466887 STA:UNP NAC IMR:  ITM121  FRM:  CTY:UR 478785N8355844E INT:FC CL W  URG:292832 STA:UCO NAC IMR:  ITM121  FRM:  CTY:UR 544989N8251751E INT:FC CL W  URG:292832 STA:UCO NAC IMR:  ITM122  POSTAVY IR/MRBM DIVISION HQ  ITM122  | IMR: ITM117 FRM:  CTY:UR 482186N8478441E INT:PC CL W  SECTION # 12  URG:474855 STA:OPR.NAC IMR: ITM116 FRM: CTY:UR 562358N1828628E INT:PC CL OLW URG:812845 STA:UKN.NAC IMR: ITM119 SRODY MRBM COMPLEX SAM SITE B18-2 CTY:UR 588384N8258559E INT:PC HA W  URG:782887 STA:UKN.NAC IMR: URG:782887 STA:UKN.NAC IMR: CTY:UR 588384N8258559E INT:PC HA W  URG:782887 STA:UKN.NAC IMR: URG:466887 STA:UNP NAC IMR: URG:466887   |                                   |  |                | URG:511842        |
| TM117  | TM117  |                                   |  |                |                   |
| SECTION # 12   | SECTION # 12   | 1NO FACILITY 0441E INT:PC CL W    | (APUSTIN YAR TRACKING FACILITY CTY:UR 482106N0470441E INT:PC CL W  |                |                   |
| URG: 812845 STA: UKN NAC IMR: ITM119   | URG: #12045 STA: UKN NAC IMR:  ITM119  |                                   |  |                | ITM116            |
| ITM116   | ITM116   |                                   |  |                |                   |
| CTY:UR 562350N1828628E INT:PC  | FRM: URG: #12045 STA: UKN NAC IMR: ITM110 FRM: URG: 702067 STA: UKN NAC IMR  URG: 702067 STA: UKN NAC IMR  ITM120 FRM: URG: 466607 STA: UNP NAC IMR  ITM121  VILNIUS SAM COMPLEX SAM SITE B18-2 CTY: UR 500304N0250559E INT: PC HA W  WELITOPOL SAM SITE D#5-2 CTY: UR 470705N0355844E INT: FC CL W  VILNIUS SAM COMPLEX A36-5   | 7-2                               | DATCH CAM CITE DOT-Z   |                | T                 |
| URG: 812845 STA: UKN NAC IMR:  ITM119  | URG: #12#45 STA: UKN NAC IMR:  ITM119  |                                   |  |                |                   |
| IMR:   | IMR:  ITM119   |                                   |  |                | • • • •           |
| ITM116   | ITM116   |                                   |  |                |                   |
| TRM:  URG: 782087  STA: UKN NAC  IMR  ITM128  FRM:  URG: 466087  STA: UNP NAC  IMR:  ITM121  FRM:  URG: 292032  STA: UCO NAC  IMR:  ITM122  POSTAVY IR/MRBM DIVISION HQ  | FRM: CTY:UR 500304N0250559E INT:PC HA W URG:702007 STA:UKN NAC IMR ITM120  | CAM SITE BIR-2                    | DOODY MOOM COMPLEY SAM SITE BIR-2  |                |                   |
| URG: 782087  STA: UKN NAC  IMR  ITM128  FRM:  URG: 466087  STA: UNP NAC  IMR:  ITM121  FRM:  URG: 292032  STA: UCO NAC  IMR:  ITM122  POSTAVY IR/MRBM DIVISION HQ  | URG: 782087  STA: UKN NAC  IMR  ITM128  FRM:  URG: 466007  STA: UNP NAC  IMR:  VILNIUS SAM COMPLEX A36-5  | GS559F INT:PC HA W                | CTY: HP 500304N0250559F INT: PC HA W   |                |                   |
| STA:UKN NAC  IMR  ITM128  FRM:  URG:466007  STA:UNP NAC  IMR  ITM121  FRM:  URG:292032  STA:UCO NAC  IMR:  ITM122  POSTAVY IR/MRBM DIVISION HQ  STA:UNP NAC  IMR:  POSTAVY IR/MRBM DIVISION HQ  STA:UCO NAC  IMR:  ITM122  | STA:UKN NAC IMR  ITM128 FRM: URG:466007 STA:UNP NAC IMR  ITM121  VILNIUS SAM COMPLEX A36-5   |                                   | CITION SESSECTIVE CONTRACTOR OF THE CITION O |                |                   |
| IMR  | IMR   MELITOPOL SAM SITE D#6=2 FRM: CTY:UR 47#7#5N#355844E INT:FC CL W URG:466##7 STA:UNP NAC IMR:  ITM121   VILNIUS SAM COMPLEX A36=5   |                                   |  |                | - ·               |
| FRM: CTY:UR 479705NØ355844E INT:FC CL W URG:466007 STA:UNP NAC IMR:  ITM121  | FRM: CTY:UR 479705N0355844E INT:FC CL W URG:466007 STA:UNP NAC IMR:  ITM121  VILNIUS SAM COMPLEX A36-5   |                                   |  |                |                   |
| URG: 466007 STA: UNP NAC IMR:  ITM121  | URG:466007 STA:UNP NAC IMR  ITM121  VILNIUS SAM COMPLEX A36-5  | D#6=2                             | MELITOPOL SAM SITE D#6-2   |                |                   |
| STA: UNP NAC IMR  ITM121 FRM: URG: 292032 STA: UCO NAC IMR: ITM122 POSTAVY IR/MRBM DIVISION HQ  POSTAVY IR/MRBM DIVISION HQ  | STA: UNP NAC IMR  ITM121  VILNIUS SAM COMPLEX A36-5  | DOTHE TALLEC OF M                 | CIAINK ALNINDONNODDRAGE THILLE OF M  |                | -                 |
| IMR:  ITM121  FRM:  URG:292032  STA:UCO NAC  IMR:  ITM122  POSTAVY IR/MRBM DIVISION HQ  CH SOW   | ITM121 VILNIUS SAM COMPLEX A36-5   |                                   |  |                |                   |
| ITM121 FRM: URG: 292032 STA: UCO NAC IMR: ITM122  POSTAVY IR/MRBM DIVISION HQ  POSTAVY IR/MRBM DIVISION HQ   | ITM121 VILNIUS SAM COMPLEX A36-5   |                                   | ·  |                |                   |
| FRM: URG: 292032 STA: UCO NAC IMR: ITM122  POSTAVY IR/MRBM DIVISION HQ   | The state of the s |                                   |  |                | =                 |
| URG: 292032 STA: UCO NAC IMR: ITM122 POSTAVY IR/MRBM DIVISION HQ   | CDM+ CTY:HR 544909N02517PIE INT:FC CL W  |                                   |  |                |                   |
| STA: UCO NAC IMR: ITM122  POSTAVY IR/MRBM DIVISION HQ  |  | DIVOTE INTIFC CL M                | CTY:UR 544989N8251791E INT:FC CL W   |                | • •               |
| IMR: ITM122 POSTAVY IR/MRBM DIVISION HQ  |  |                                   |  |                |                   |
| ITM122 POSTAVY IR/MRBM DIVISION HQ   |  |                                   |  |                |                   |
| The second secon |  | IAISION HO                        | POSTAVY IR/MRBM DIVISION HQ  |                | 7                 |
| EBW! Clift Danimaspasion Intole and Danimaspasion  | FRM: CTY:UR 550710N0265248E INT:PC SH SDW  |                                   |  |                |                   |
| URG:232033   |  |                                   |  |                |                   |

| I [MI2                                  | STAULIAI IR/MRBM DIVISION HQ   |
|---|--|
| Approved For Release 20                 | 008/12/05 : CIA-RDP78B03824A000800020021-4 PP CL SHP                   |
| CTA • LIVN                              |  |
| PMK NONE OF F DIVI                      | SION HEADQUARTERS FACILITIES WERE VISIBLE.                             |
| NO STLO CONSTRUCTION                    | OBSERVED IN VISIBLE PORTION OF THE SEARCH                              |
| AREA.                                   |  |
| IMR\$                                   |  |
| ITM124                                  | MOSKVA ABM LAUNCH COMPLEX E03  |
| FRM                                     | CTY:UR 562343NØ381119E INT:GC CL W                                     |
| • •                                     | C / / : 0 / C 3020 / 0 / 12 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2        |
| URG: 826828                             |  |
| STA: NOP NAC                            | DENCE OF RENEMED CONSTRUCTION AT THE                                   |
|   | DENCE OF RENEWED CONSTROOTS IN IN                                      |
| COMPLEX.                                |  |
| IMR:                                    |  |
|   | MOSKVA ABM LAUNCH COMPLEX E21  |
| ITM125                                  | CTY:UR 550400N0370100E INT:FC CL W                                     |
| FRM L                                   | CILION DONARDANDOLNIANT THISIC OF "                                    |
| URG:713031                              |  |
| STA:NOP NAC                             | THE PART OF THE PART OF THE  |
| RMK:THERE WAS NO EV                     | IDENCE OF RENEWED CONSTRUCTION AT THE                                  |
| COMPLEX.                                |  |
| IMR:                                    |  |
|   |  |
| <b>,</b>                                |  |
|   |  |
|   |  |
| ITM126                                  | STRYY SAM SUPPORT FACILITY   |
| FRM:                                    | CTY:UR 491345NØ23543ØE INT:PC HA B                                     |
| URG:065021                              |  |
| STA:UKN NAC                             |  |
| IMR:                                    |  |
| 1TM127                                  | POSTAVY SSM TRAINING FACILITY  |
| FRM:                                    | CTY:UR 550721N0265305E INT:PC SH SDW                                   |
| URG: 232035                             | <b>01,100</b> /11 <b>0</b>   |
|   |  |
| STA: DCC NAC                            |  |
| IMR/                                    | REOGRAD SAM SUPPORT FACILITY   |
| ITM128                                  | CTY:YO 444188N8282445E INT:FC CL W                                     |
| FRM!                                    | CITATO HAATDRIADEREL OF THEELO OF "                                    |
| URG: 256007                             |  |
| STA: UKN NAC                            |  |
| IMR:                                    |  |
| B. IDENTIFICATIO                        | N ONLY   |
| T That Od                               | I-MIEN-PO U/I CONSTRUCTION ACTIVITY CTY:CH 450815N1280246E INT:PC OL B |
| ITM129                                  | CTV:CH 459815N1289246E INT:PC OL B                                     |
| FRM                                     | CTT-CTT 400020112  |
| - · · · · · · · · · · · · · · · · · · · |  |
| FRM                                     | NAN-CHANG ARMY BARRACKS AL 1   |
| FRM:                                    |  |
| FRM<br>IMR:<br>ITM130<br>FRM:           | NAN-CHANG ARMY BARRACKS AL 1   |
| FRM:<br>IMR:<br>ITM130                  | NAN-CHANG ARMY BARRACKS AL 1<br>CTY:CH 284828N1154658E INT:PC CL W     |
| FRM<br>IMR:<br>ITM130<br>FRM:           | NAN-CHANG ARMY BARRACKS AL 1   |

25**X**1

25X1 25X1

25**X**1

25X1

25X1

25**X**1

25X1 25X1

25**X**1 25**X**1

|   | se 2008/12/05: CIA-RDP78B03824A000800020021-4 . 1<br>CTY:CH 382915N1125730E INT:PP H   |
|---|--|
| FRM:  | CIAICH 295AIDNIISDARE INTOLE   |
| IMR:  | YUAN-PING ARMY BARRACKS AL 1   |
| ITM133  | CTY:CH 384405N1124140E INT:PC  |
| FRM:  | CITICH DOTTED THIS THIS CONTRACT THIS CONTRACT THE TRACE THIS CONTRACT THE CONTRACT |
| IMR:  | HSIN-TING HQ 61 INFANTRY DIV AL 1  |
| ITM134  | CTY:CH 382455N1124385E INT:PC  |
| FRM:  | C11:CH 305433/411543%36: 1/11:1.C  |
| IMR:  | TAI-KU AMMUNITION DEFOT SOUTHEAST  |
| ITM135  | CTY:CH 372412M1123710E INT:PC  |
| FRM:  | C11:CH 3/2412M1123/18E 1N1:FC  |
| IMR:  | SIMERIA SAM SITE B20-2   |
| ITM136  | STMEKIN SAW SILE DEM E   |
| FRM:  | CTY:RO 453217NØ225413E INT:PC C  |
| •   |  |
|   | 07V-00 UCTO47UG005K135 TUTADO /  |
| FRM:  | CTY:RO 453217N0225413E INT:PC  |
| IMR:  |  |
| IMR:<br>ITM137  | DROGOBYCH SAM SITE A19-2   |
| IMR:<br>ITM137<br>FRM:  | DROGOBYCH SAM SITE A19-2   |
| IMR:<br>ITM137<br>FRM:<br>IMR:  | DROGOBYCH SAM SITE A19-2<br>CTY:UR 491751NØ232943E INT:PP  |
| IMR:<br>ITM137<br>FRM:<br>IMR:<br>ITM138                                      | DROGOBYCH SAM SITE A19-2<br>CTY:UR 491751NØ232943E INT:PP  |
| IMR: ITM137 FRM: IMR: IMR: ITM138 FRM:  | DROGOBYCH SAM SITE A19-2<br>CTY:UR 491751NØ232943E INT:PP  |
| IMR: ITM137 FRM: IMR: IMR: ITM138 FRM: IMR:                                   | DROGOBYCH SAM SITE A19-2 CTY:UR 491751NØ232943E INT:PP  KAMENSK-SHAKHTINSKIY SAM SITE A1 CTY:UR 481Ø3ØNØ4Ø143ØE INT:PC   |
| IMR: ITM137 FRM: IMR: IMR: ITM138 FRM: IMR: IMR: IMR:                         | DROGOBYCH SAM SITE A19-2 CTY:UR 491751NØ232943E INT:PP  KAMENSK-SHAKHTINSKIY SAM SITE A19 CTY:UR 481Ø3ØNØ4Ø143ØE INT:PC  MURASHI SAM COMPLEX A32-5   |
| IMR:<br>ITM137<br>FRM:<br>IMR:<br>ITM138<br>FRM:<br>IMR:<br>ITM139<br>FRM:    | DROGOBYCH SAM SITE A19-2 CTY:UR 491751NØ232943E INT:PP  KAMENSK-SHAKHTINSKIY SAM SITE A19 CTY:UR 481Ø3ØNØ4Ø143ØE INT:PC  MURASHI SAM COMPLEX A32-5   |
| IMR:<br>ITM137<br>FRM:<br>IMR:<br>ITM138<br>FRM:<br>IMR:<br>ITM139            | DROGOBYCH SAM SITE A19-2 CTY:UR 491751NØ232943E INT:PP  KAMENSK-SHAKHTINSKIY SAM SITE A19-2 CTY:UR 481Ø3ØNØ4Ø143ØE INT:PC  MURASHI SAM COMPLEX A32-5   |
| IMR: ITM137 FRM: IMR: ITM138 FRM: IMR: ITM139 FRM: IMR: IMR:                  | DROGOBYCH SAM SITE A19-2 CTY:UR 491751NØ232943E INT:PP  KAMENSK-SHAKHTINSKIY SAM SITE A1 CTY:UR 481Ø3ØNØ4Ø143ØE INT:PC  MURASHI SAM COMPLEX A32-5 CTY:UR 592745NØ484935E INT:PP  |
| IMR: ITM137 FRM: IMR: ITM138 FRM: IMR: ITM139 FRM: IMR: ITM148                | DROGOBYCH SAM SITE A19-2 CTY:UR 491751NØ232943E INT:PP  KAMENSK-SHAKHTINSKIY SAM SITE A14 CTY:UR 481Ø3ØNØ4Ø143ØE INT:PC  MURASHI SAM COMPLEX A32-5 CTY:UR 592745NØ484935E INT:PP   |
| IMR: ITM137 FRM: IMR: ITM138 FRM: IMR: ITM139 FRM: IMR: IMR:                  | DROGOBYCH SAM SITE A19-2 CTY:UR 491751NØ232943E INT:PP  KAMENSK-SHAKHTINSKIY SAM SITE A19 CTY:UR 481Ø3ØNØ4Ø143ØE INT:PC  MURASHI SAM COMPLEX A32-5 CTY:UR 592745NØ484935E INT:PP   |
| IMR: ITM137 FRM: IMR: ITM138 FRM: IMR: ITM139 FRM: IMR: IMR: IMR: ITM140 FRM: | DROGOBYCH SAM SITE A19-2 CTY:UR 491751NØ232943E INT:PP H  KAMENSK-SHAKHTINSKIY SAM SITE A19 CTY:UR 481Ø3ØNØ4Ø143ØE INT:PC C  MURASHI SAM COMPLEX A32-5 CTY:UR 592745NØ484935E INT:PP H  USOVO MRBM COMPLEX SAM SITE AØ5-2  |

Approved For Release 2008/12/05 : CIA-RDP78B03824A000800020021-4

> 25X1 25X1